

SUPPLEMENT TO .

# The Mysoire Gazette

#### PUBLISHED BY AUTHORITY.

BANGALORE, THURSDAY, SEPTEMBER 18, 1913.

#### THE MYSORE SEASON AND CROP REPORT

### 1911-12.

#### TABLE OF CONTENTS.

General note	***	****	ents	****	Pages.
	P	ART I.			
Agricultural statistic	\$		****	****	1—99
	PA	RT II.			
Estimated outturn o	f certain se	lected crops	***		101—149
	PA	RT III.			
Retail prices of some	principal	articles of fo	bod		151—170
	PA	RT IV.			
Monthly and annual	rainfall ta	oles	苯四铂矿	****	171—180

#### GENERAL NOTE.

#### PART I- In wultural Statistics.

1. The total area of the State is about 19 million acres, of which for about  $1_3^1$  million acres no returns are received. Of the balance, an extent of  $2_5^1$  million acres come under "Forests," and about  $6_7^2$  million acres are not available for cultivation. An extent of nearly  $8_2^1$  million acres is therefore available for cultivation of which about  $7_2^2$  million acres were under occupation, the extent actually cultivated being however about 6.047.000 acres.

#### PART IV-Rainfall.

2. There was during the year a general deficit of raintall in almost all the districts. The decrease in the Bangalore and Kolar Districts was considerable, being 27°29 and 18°68 inches as against 47°61 and 41°64 inches in the previous year. The average for the whole Province is 38°22 inches which is less than the averages for 1910-11 and the previous 41 years by 15°07 and 3°98 inches respectively.

#### PART I.

- 3. The net area cropped during the year was 6,047,455 acres which is less than that of 1910-11 by 140,658 acres. The largest decrease occurred in the Tumkur District being nearly 85,000 acres. Next in order come Kolar, Chitaldrug and Hassan Districts.
- 4. There was a decrease of about 26,200 acres in the area of crops irrigated, (Col. 18, Table A 2) the major portion of which was in the Kolar District. The decrease was mainly due to the tall under "Other cereals and pulses" (Col. 15).
- 5. The areas under (Table A 3) cholum and sugar cane have increased by 50,124 and 4,000 acres, respectively, while those under rice and ragi have gone down very considerably, i.e., by 64,327 and 77,581 acres respectively.

#### TABLE C.

6. The incidence of land revenue (excluding cesses) per head of the population increased by one pie, while the incidence on fully assessed area increased by 3 pies.

#### TABLE D.

7. The number of holdings under ryotwar tenure increased from 1,087,158 to 1,091,465, the increase in the gross area being nearly 35,400 acres. The average area per holding was 6.5 acres with an average assessment of Rs. 8.72 as against 6.49 acres and Rs. 8.73 in the previous year. There was a rise of 278 in the number of estates held wholly or partially revenue free. The average area and assessment of these estates were 18.68 acres and Rs. 5.37 as against 18.72 acres and Rs. 5.56 during the year 1910-11.

#### TABLE E.

8. There were during the year 668 transfers of lands by orders of Courts involving an extent of 6,598 acres as against 634 comprising 4,180 acres in the previous year. Transfers by private contract or gift numbered 16,758 involving an extent of 97,853 acres against 14,933 involving 92,377 acres in 1910-11.

#### PART II—Estimated outturn of selected crops.

9. During the year under report the total area under paddy was less than in 1910-11 in all the districts except Mysore and Hassan. The decrease was highly

per optible in the Truskie and Chitatiling Districts being nearly 30,000 and 14,000 acres respectively

- There was a decrease of 72,000 acres in the total area under ragi crop the last of which was in the Hassan, Kolar and Chitaldrug Districts. The average estimated actual outturn of ragi was 7.4 against 9.5 annas in 1910-11.
- 11 The nearunder cholum was greater than in the previous year by 50,000 acres but the outtain was less by 70,000 kandies.
- 12. The total mer hader sugar cane increased by about 4,000 acres. In Burdon and Tumkin Districts there was a decrease in the actual outturn of increase though that was an increase in the area under the crop.

#### PART III -Prais of some principal articles of food.

13 Prices of important food grains, ci..., rice, ragi and cholum were generally higher in all the districts as compared with the previous year.

K. DORASWAMI IYER.

Revenue Commissioner.

## EXPLANATORY MEMORANDUM ON THE ANNUAL AGRICULTURAL STATISTICAL RETURNS A TO E AND INSTRUCTIONS FOR COMPILING THEM.

- 1. The revenue year commences on 1st July and ends on 30th June. The returns are due in this office on or before the 15th August tollowing.
- 2. Table A.—Table A consists of four sections, viz., A-1, A-2, A-3 and A-4. and contains figures for districts (pages 7-15) as well as for taluks (pages 28-102).
- 3. Table A-1.—Column 2 shows the gross area as ascertained by the Survey and Settlement Department, and is subject to correction according as errors are discovered in resurvey of tracts.
  - (a) Column 3 shows the areas of alienated tracts (such as Jahgir, Jodi, Sarvamanyam and Kayamgutta villages) for which the statistics required for the other sections of the table are not at present forthcoming in whole or in part. When such statistics become available, the area in this column will be reduced and that in column 4 will correspondingly be increased.
  - (b) Column 4 gives the remainder which is dealt with in Tables A-2 and A-3.
- 4. Table A-2.—Column 2 "Forest" means any land classified or administered as forest under the Forest Rules, and includes District Forests and State Forests and Plantations separately mapped. Details of these should be invariably noted at foot of the return.
  - (a) Column 3 includes land absolutely unfit for cultivation, land reserved as pasture (gonal lands and kavals of sorts), public topes and Government plantations, and also all lands covered by buildings, roads, water, etc., or otherwise devoted to uses other than agriculture. When, with due sanction, any of these areas are made available for cultivation, they should be transferred from this column to column 5 or 6. The extent of "Pot Kharab" forming part of survey numbers should be included under this column, the same being excluded from columns 4, 5 and 6.
  - (b) Column 4 shows the area of assessed unoccupied land.
  - (c) Columns 5 and 6 show the areas of assessed occupied land not cultivated ("Kabulibanjar") and cultivated respectively as found in the abstract at foot of the Pahani Account (Village Account Form No. 3). Minor Inams in Government villages are included herein. In Mysore there is no system of fallows properly so called. Column 5 will therefore show land in occupation kept uncultivated from whatever cause.
  - (d) The total of these five columns will, of course, equal the figure shown in column 4 of Table A-1.
  - (e) Columns 8 to 12 show only the actual area of irrigated land, areas (if any) cropped more than once being reckoned but once.
  - (f) Columns 14 to 17 should contain the actual area of irrigated crops, areas cropped more than once being counted as separate areas for each crop.
- 5. Table A-3.—This is based entirely on the Pahani Account (Village Account Form No. 3), and shows the gross cultivated area under each crop irrespective of irrigation and double cropping, the area under the latter being included in the statement but subtracted in column 42. The area dealt with is that shown in column 6 of Table A-2. In cases where two or more crops are grown together, an estimate is made of the area covered by each, and the areas so estimated are separately returned. The estimate is made by the shanbhog on his own judgment. The areas comprised in this return are the areas actually sown, whether the crop comes to maturity or not. The failure of the crop should affect not its area but its

out-turn. Where fields, owing to the failure of the first sowings, have been devoted to other crops, the area sown by the first sowing should be omitted. The crops to be selected for inclusion in certain heads of this table are as follows:—

Column 9. - Gram (pulse) should include horse gram, Bengal gram, green and black grams.

Column 10.—Other food grains including pulses.—Same, haraka, navane, avare or ballar, tuvar or togari, tadagani or alasandi, etc.

Column 15. — Others (oil-seeds).—Castor, oil-seeds, inferior sesamum (hutchel-line groundnut or nelakadalekayi, honge, ippe, etc.

Column 17—Condiment, and spices.—Pepper, cardamom, chillies, cummin seeds, coviander seeds, ginger, mustards, turneric, onions, garlic, menthy a. etc.

Column 22. (thers (fibres).-Pundi, sanabu, etc.

Column 27. -Olhers (dyes).-Rangumale, etc.

Column 29.— Collice should be both malnad and maidan. The area covered by both mature and immature plants should be entered.

Column 36.- Födder crops. Kaki jola, etc.

Column 37.--Orelards and garden produce.—Mango, apples, figs, plantains, oranges, point granates, etc. The area of cocoanut, areca and betellet gardens should also be included.

Column 38.—Mescellaments frod crops.—Vegetable gardens, potatoes, etc.

Column 39.—Mescellaneous non-food crops.—Mulberry, etc.

6. Table A-1.—This table deals with agricultural stock and should include live-stock in Municipalities. Oxen and buffaloes not old enough for work or to produce young should be treated as "young stock" in this return.

Until 1898-99, statistics of live-stock were collected every year by the shanblog and patel of each village by enquiry and inspection, as a part of the year's panabandi routine. Government directed, in their Order No. 7601—615, dated 24th April 1899, a quinquennial census to be taken and the repetition of the figures of such census as statistics for the ensuing four years. The figures contained in the statement for the two years 1910-11 and 1911-12 are those obtained at the census of January 1911.

- 7. Table B.—This is a statement showing the average for the year of the purces current of certain articles. It is printed in this collection, as Part III.
- 8. Table ('.—This table indicates the relation between area, population and land revenue, or in the other words, the mean burden of the State assessment on the land assessed to it and on the community at large. The tenure to which this table (for the Mysore State) relates is entirely raiyatwari.
  - (a) Column 3 (a) represents the area of alienated villages, plus the area of unoccupied assessed waste land in Sirkar villages (4 of Table A-2). The area of uninor inams is not, however, included in this column, as a proportionate deduction cannot be made in the corresponding population.
  - (b) Column 3 (b) represents the area withdrawn from cultivation and should therefore exhibit the total of the areas shown in columns 2 and 3 of Table A-2.
  - (c) Column 4 (a) exhibits the area of occupied lands (Sirkar and minor Inam) in Government villages and should therefore equal the sum total of the figures in column 5 and column 6 of Table A-2 (current fallows and net area cropped during the year).
  - (d) Column 4 (b) exhibits the area actually cultivated. The figure under column 6 of Table A-2 will therefore be repeated here.
  - (e) Column 5 should exhibit the total realizable Land Revenue including Miscellaneous Land Revenue of the whole district for the year after excluding arrears for past years. The figure to be entered here will therefore be that which represents the fixed demand under these heads plus Miscellaneous Land Revenue and minus remissions under defined rules, and minus also irrigation cess merged in the assessment

f. 11

- as shown in the list appended to Government Proceedings No. R. 212, dated 30th July 1894.
- (f) Columns 6 and 11.—The population according to the most recent decennial census will be entered in column 6 subject to such alterations as are necessitated by any change in the constitution of the districts, and the figures in column 11 are subject to such alteration as may be necessitated by alteration in the area of "fully assessed land" by the resumption of alienated villages or other causes.
- (g) Column 7 is arrived at by column 5 being divided by column 6.
- (h) Column 8 does not include Miscellaneous Land Revenue and Land Revenue on alienated villages which are included in column 5.
- (i) Column 9 is arrived at by column 8 being divided by column 4 (a). Column 10 is arrived at by column 8 being divided by column 4 (b). Column 12 is arrived at by column 8 being divided by column 11.
- 9. Table D.—The form prescribed by the Government of India is intended to show the principal varieties of tenure held direct from Government. For Mysore (where the prevailing tenure is raiyatwari and the accounts are kept villagewar), the first four classes and classes VII and VIII will be left blank, all raiyatwari holdings will be included in class V, the heading thereof being altered from "peasant proprietors paying separately" to "small holdings held separate and direct from Government (raiyatwari tenure)" and all inams (Jahgirs, whole Inam and Kayamgutta villages and minor inams in Sirkar villages) will be entered in class VI, Lease-holders of gold mines will be shown under class IX "others."
  - (a) Number of estates.—This represents practically the number of separate pattas issued or khates recorded in the Land Revenue Register. Two or more estates belonging to the same proprietor, if they are separately recorded in the Revenue Ledgers and form the subjects of separate pattas, will be separately reckoned for this return.
  - (b) Number of villages.—This shows the total number of villages (primary, of course) populated and unpopulated, i.e., the areas constituted as villages by the Survey and Settlement Department.
  - (c) Number of holders.—One proprietor may be reckoned twice or oftener as the owner of two or more estates separately recorded according to the number of pattas held by him.
  - (d) Item 5½, gross assessment.—Between items 5 and 6 of the Government of India form, an item numbered 5½ should be opened to show "gross assessment." This, in the case of raiyatwari lands, will be the survey assessment and water-tax, and in the case of alienated lands, it will be combined quit-rent and water-rate (if any) payable to Government: in both cases without deducting remissions and other deductions, if any.
- 10. Table E.—This table is intended to show the number of voluntary and compulsory transfers of ownerships of lands and the area so transferred. By "voluntary transfers" are meant transfers made by actual contract or gift. Transfers by inheritence are not to be taken into account, nor non-permanent transfers such as leases, mortgages, etc. Only permanent transfers (for instance by sale or gift) should be included when the parties concerned apply for and obtain transfer of "Revenue Registry." These voluntary transfers will be entered in columns 4 and 5 and columns 8 and 9 (private contract or gift). On the other hand, under heading "By order of Court," columns 2 and 3 and columns 6 and 7 are included—
  - (1) Changes of registry under decrees of Civil and Revenue Courts whether the decrees were passed on disputes regarding title or by reason of debts incurred by the judgment-debtors, and
  - (2) (a) All cases in which lands are sold for arrears of revenue due to Government and purchased by private parties,
    - (b) Cases in which lands are sold for arrears of revenue due to Government are bought by Government will be excluded from this table.

The particulars contained in columns 2 to 21 should be entered for each district opposite to details under column 1 "Class of tenure," viz., (a) Revenue-paying and (b) wholly or partially revenue-free.

The information contained in Table E will be entirely based upon that furnished for each village in Village Account Form No. 6 (Statement of Increase and Decrease) and its enclosure.

#### PART I.

#### AGRICULTURAL STATISTICS.

#### TABLE OF CONTENTS.

			2 boot		÷		Pages.
Explanatory 1	Memorandu	n	.,,,,,,	V		••••	1-4
DISTRICT TOT	'ALS—			-			
Table A-1—	Area in acr	es	6484	1111	0		. 7
Table A-2—	-Classificati	on of are	•••	****		****	8-9
Toble A-3—	-Area under	crops and s	pecification	of crop	S	*110	10—13
		ploughs and				,	1415
Table C—In	ncidence of	Land Reven	iue assessin	ent on a	ırea		
		pulation	****	+++>			16 - 17
Table D—V	arieties of t	enure	* 6 4 8	****			18-26
Table E—T	ransfers of	land	****	****		****	27
TALUK TOTAL	S						
Table A-1							28-35
Tacle A-2			••••	****			
Table A-3			****	****		****	
Table A-4	****					***	
Table A-3	••••	••••	••••			****	36—51 52—83 84—99

#### BithAIUM

Sens I and Grop Report for 1911-12

Faul D. I No. of estates, page 26

Sums 1910-11

101 0.514 rend 46, 114.

TABLE A-I Area (in acres) during 1910-11 and 1911-12. DISTRICTWIF

	District			Area according to professional survey	Deduct ares for which no seturns exist	Net siet by profesional survey which is also the corresponding that in village papers
	1		And the second s	2	,	4
	Banqalore.					•
1910-11		••		1,970,286	290,493	1 679,793
1911-12		•		1,970,217	291 486	1,678,7.1
	Kola1.					
1910 11	•			2,034,560	219,454	1,815,076
1911-12				2,034,561	219,484	1 815,077
	Tumkui.					
1910-11			•	2,600,496	149 <b>,3</b> 36	2,451,160
1911-12				2,600,430	149,336	2,451,094
	Mysore.					
1910-11			and the second s	3,518,746	429,875	3,088,871
1911-12	•••			3,518 746	429,872	3,088,574
	$\it Hassan.$					
1910-11	100		••	1,706,137	100,419	1,605,718
1911-12				1,706,148	100,420	1,605,728
	Shimoya.					
1910-11			**	2,579,711	87,712	2,491,999
1911-12	***	•••		2,579,711	87,712	2,491,999
	Kadur.					
1910-11	493			1,754,832	63,972	1,720,560
1911-12	49	4 *		1,784,832	63,972	1,720,869
	Chitaldrug.			, ,		
1910-11	·	***	n. Tr	2,662,153	41,551	2,620,602
1911-12		***		2,661.012	41,551	2,619,461
			A CONTRACTOR OF THE PARTY OF TH	•		<b>7</b>
	Provincial Tot	al.	and the second s			
1910-11	***	• > 1		18,856,921	1,382,842	17,474,079
(1911-12	***	***	er agange and manhamatan a special spe	18,855,657	1,383,833	17,471,824

PART

TABLE A-2. Classification of Area

		* : : : : : : : : : : : : : : : : : : :		•	N 4		Irrigat	ed during
District	Forests	Not available for cultivation	Culturable waste other than fallow	fallows	Net area cropped during the year	Total	Govern- ment canals	Private canals
1	2	3	1	1	6	7	8	9
•	1		1					
Bangalore.	Value of the state							
1910-11	250,180	575,790	65,095	119,817	668,911	1,679,793	4	
1911-12	249,647	574,674	61,895	119,476	673,039	1,678,731	4	
Kolar.						1		
1910-11	145,528	874,595	155,344	91,534	548,080	1,815,076	1,215	1,918
1911-12	148,994	872,028	153,671	130,882	508,902	1,815,077	1,215	2,031
Tumkur,	1 to							
1910-11	136,080	908,582	228,965	220,072	962,511	2,451,160	2,944	236
1911-12	136,366	903,230	222,111	311,888	877,499	2,451,094	2,929	236
Mysore.								
1910-11	449,244	1,085,584	75,150	120,904	1,357,989	3,088,87 i	77,095	300
1911-12	468,536	1,065,061	73,463	119,006	1,362,808	3,088,874	77,534	2
Hassan.	Principles of Management of Ma			-	o in the second	Line - 4 community		
1910-11	148,919	569,876	108,626	135,987	642,310	1,605,718	13,247	•••.
1911-12	148,799	569,846	105,034	149,105	632,944	1,605,728	13,001	***
Shimoga	A deliberary property of the second s							
1910-11	510,266	1,107,517	141,260	204,318	528,638	2,491,999	7,185	•••
191:-12	514,988	1,102,698	136,071	192,020	546,227	2,491,999	7,324	***
Kodur.								
1910 11	341,487	763,908	97,514	100,701	417,250	1,720,860	8,734	
1911-12	347,936	758,581	93,517	97,069	423.757	1,720,860	8,682	•••
Chitaldrug,								
1910-11	213,326	834,885	190,775	319,192	1,062,424	2,620,602	5,108	
1911-12	206,410	838,350	173,802	378,620	1,022,279	2,619,461	5,142	•••
Provincial Total.								
1910-11	2,195,025	6,715,687	1,062,729	1,312,525	6,188,113	17,474,079	115,532	2,449
191:-12	2,221,676	6,685,063	1,019,564	1,498,066	6,047,455		115,831	2,49 <b>3</b>

CLASSIFICATION OF AREA.

TABLE A-2. DISTRICTWAR.

during 1910-11 and 1911-12.

I.

			rigated	Crops i				om	the year fro
District	Total area of crops irrigated	Miscel- laneous non-food crops	Miscel- laneous food crops	Other cereals and pulses	Wheat	Total area irrigated	Other sources	Wells	Tanks
19	18	17	16	15	14	13	12	11	10
• Bangalore.									
1910-11	69,952	5,117	14,790	50 044	1	69,022	3,981	11,415	53,622
1911-12	07 515	3,790	13,518	50,205	2	65,968	3 800	9,604	52,560
Kolar.			*						
1910-17	121,667	• 7,651	24,763	89,188	65	113,331	2,035	14,840	93,328
1911-12	103,179	7,954	22,462	72,665	98	102,212	2,463	15,103	81,400
Tumkur.									
1910-11	94,416	9,234	31,799	53,259	124	89,054	3,800	19,087	62,987
1911-12	97,613	8,820	26,180	22,535	78	93,693	3,786	• 21,927	64,815
Mysore.	- The same of the								
1910-11	131,598	1,297	9,850	120,437	14	131,598	7,149	54	46,700
1911-12	132,790	216	14,573	118,001		132,790	10,679		44,351
Hassan,									
1910-11	133,694	507	21,042	112,125	20	125,059	19.857		91,935
1911-12	133,981		25,084	108,881	16	130,315	19,879	. ***	97,435
Shimoga.			ermontolist, par						
1910-11	235,532	•••	37,035	198,395	102	235,532	88,943	1,769	137,635
1911-12	<b>23</b> 0,933	•••	37,028	193,835	100	230,963	84,321	1,777	137,541
Kadur.			***************************************						
. 1910-11	129,017	2,017	5,084	112,310	606	119,668	69,501	•••	41,433
1911-12	119,646	1,869	5,103	112,046	628	119,326	69,327	***	41,317
Jhitaldrug.								` - ·	*
. 1910-11	67,818	7,960	24,679	34,078	1,101	67,818	4,118	23,971	34,621
1911-12	62,7,6	5,594	25,764	29,857	1,561	62,776	4,463	22,270	30,901
Provincial Total.									
1910-11	974,694	38,783	169,042	769,836	<b>2,</b> 033	951,062	199,\$84	71,136	562,261
1911-12	948,468	22,243	169,712	748.025	2,483	938,043	198,718	70,681	550,820
シスタスケール おおかり		1.44					1970 4 1 (40)	1.37	C. C

TABLE A-3. Area under Crops and Specification

	:				Foo	d grains		er e de com e celo de comunidadendade		
Tilsteiet	Wes	Wher	Partey	Cholum oz jawat omillet)	Cambu or bugara (ratifet)	Ragi or maru	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
i		3	1	and the second s	, (	7	8	1 9	10	11
1	1 -				1		1		]	
Bangalore.	1 5 1		:							
1910-11	58,842	1	•••	1,398	56	411,030	63	56,492	58,865	581,227
1011-12	50,498	3		1,575	-1.1	412,068	544	52,709	63,907	581,339
Rolar.		:		,						
1510 11	76,498	อีบี	10	1,665	11,325	301,772	112	45,142	70,469	506,959
1911-12	62,181	• 75	20	1,513	7.007	287,663	536	38,130	58,731	456,519
$\eta'umkar.$		:				;				
1910-11		1	<i>n</i> .	17,946	18,51			130,923	210,457	853,491
1911-12	47,131	64	14	31,585	18,352	368,956		124,359	154,594	745,088
Mysore.	:		:	- 100 - 100	*					
1910-11	125,479	I4		231,377	582	532,880		301,281		1,343,338
1911-12	125,991		28	237,357	175	526,038		307,753	163,172	1,360,514
Hassan	1 Ch 4 2007 ( ) 4 1		00	4 -2 10-						
1910-11	104,729	u. 4	20	16,749		278,853		59,315	51,471	511,137
19 <sup>1</sup> 1-12 Shimoga	105,185	***	16	12,262		261,688	12	59,991	49,884	488,988
1910-11	224,361	102		78,988	*	100 000		00 801	07.1.1	180 100
1911-12	220,269	100		66,780		103,239		33,581	35,143	479,462
Kadur.	220,200	100		00,100		100,440		44,123	44,717	479,429
1910-11	94,050	1	606	27,769	16	103,293	10	16,686	12,664	255,694
1911-12	94,090		628	27,927	25	103,528	***	17,790	12,519	256,507
Chitaldrug.	1			Agricultura de la companya de la com			***	11,100	12,010	200,007
1910-11	36.054	1,451	8,569	244,105	58,366	160,535		123,514	260,604	893,198
1911-12	21,659	2,261	273	290,130	48,187	148,414	1	128,344	211,748	852,017
Provincial Total										<b>COD, CL</b>
1910-11	792,279	1,740	9,237	619,005	89,376	2,289,376	185	771,981	851,374	5,424,506
1911-12	727,952	2,505	979	669,129	74,477	2,211,795	1,093			5,220,401
								., ~, 2 00	100,414	v,z4U,4UI

AREA UNDER CROPS
TABLE A-3. DISTRICTWAR.

and the second of a second		Oil-seed	ls	The state of the s			gar	A STATE OF THE PERSON OF THE P	F	libres		
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sugar	Others	Cotton	Jute	Others	Total	District
12	13	14	15	16	17	18	19	20	21	22	23	24
	4.522											Bangalore.
	6,722	624	14,687	22,033	4,127	4,433		30		462	492	1910-11
• • •	4,564	635	17,005	22,204	4,210	5,558	***	6		443	44.9	1911-12
						The first and all the second		•	4			Kolar.
•••	622	43	12,386	13,051	7,576	8,349	•••		•••	19	19	1910-11
***	2,464	35	13,618	16,117	7,568	9,874	•••	38	,	26	58	1911-12
						A STATE OF THE STA			ļ			Tumkur.
	4,289		84,181	38,420	2,048	2,120		6,698			7,573	1910-11
***	2,474		37,478	39,947	2,424	3,226	•••	3,804		1,288	5,037	1911-12
									1		1	Mysore.
• • •	44,027		43,332	87,359	9,322	4,975	68	3,431		422	8,958	1910-11
•••	41,736		42,727	84,468	10,492	6,010	•••	3,501	39	396	3,936	1911-12
								]				Hassan.
• • •	9,081	449	29,494	39,024	33,161	10,728	h # 3			607	607	1910-11
418	11,941	490	29,168	41,599	35,342	6,471			!	395	29ă	1911-12
								100 mm				Shimoga.
***	5,480		4,913	10,393	6,660	6,388		7,107		1,246	8,858	. 1910-11
•••	6,763	166	5,769	12,698	9,648	8,128		15,138		1,163	16,301	1911-12
							٠			- ,		Kadur.
·	10,076	,,,	3,022	13 008	-53,820	1,189	41	229		84	313	1910-11
•••	8,522		2,886	11,358	60,121	1,403	35	92	•••	43	135	1911-12
												Chitaldrug.
11,208	23,891		29,829	64,928	16,812	2,328		84,096	81	771	84,948	1910-11
281	20,048	4	45 087	65,416	18,401	3,734	•••	85,297	12	685	85,994	1911-12
											The state of the s	Provincial Total.
11,208	104,137	1,117	171,844	288,306	133,526	40,510	*109	101,591	81	4,486	106,158	1910-11
281		1,526	193,683	293,802	148,206	44,404	*35	107,876	51	4,378	112,505	1911-12

TABLE A-3. Area under Crops and Specification

			D	708				Drugs a	nd nareotic	3		
	District		Indigo	Others	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
•	25	-	26	27 <sup>e</sup>	28	29	30	31	32	33	34	35
	Bangalore,											
	1910-11 .	٠,		27		21		156			25	202
	1911-12 .	- 0		30		6		184			25	215
	Kolar.				-		•					
	1910-11 .			a -11		···		1,062		49	• • •	1,111
in the second	1011-12			4	9			851			41	
	Tumkur.		3		;				And the state of t			
	1911-11			9		4		2,061		20		2,08
	1911-12				!	1 4		1,812		1		1,817
	Mysore.				3						r	
	1910-11 .					718		5,955				6,678
	1911-12				i :	718	l 	5,410			3	
	Hussen.			‡ ‡	:		# #	or o				
	1910-11			,,,		25,147		1,902	13			27,062
	1911-12					27,197		1,610	13			28,820
	Shimoga.						1					
	1910-11					326		97				428
	1911-12					830		146		614		476
	Kadur.		one production		commercial commercial control of the				***			210
	Tates Tr	à.			1	78,436		521	85		237	79,229
	1911-12			amenda anno anno anno anno anno anno anno a		78, <b>8</b> 03		556	35		262	79,656
	Chitaldrug.	:						and opposite the state of the s			2.0	70,000
	1910-11							3,263				3,263
	1911-12							2,884	•••	***		1
								_,	•••			2,884
	l rovincial Total											
	1910-11			40	***	104,652	•••	15,017	48	69	262	120,048
	1311-12			34		107,058	•	13,953	48	1	331	121,391
											301	-1,00I

I. of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.

TABLE A-3. DISTRICTWAR.

Fodder	Orchards and garden	Miscelland	ous crops	Total area cropped	Area cropped more than	Net area eropped	District
crops	produce	Food	Non-food	during the year	01163	during the year	ETATE T
36	37	38	30	40	-11	• 42	48
		;					Bangaiore.
14,582	14,706	4,011	24,002	669,842	931	668,911	1910-11
17,809	13,563	4,125	25,084	674,586	1.547	673,089	1911-12
							Kolar,
1,733	5,088	5,451	7,075	556,416	8,536	.548,080	1910-11
1,909	3,691	5,908	7,478	510,018	1,116	508,902	, 1911-12
						*	$Tum^{\dagger}ur.$
857	57,586	10,136	8,435	982,710	20,199	962,511	1910-11
524	58 438	21,946	5,898	884,345	6,846	877,499	1911-12
							Mysore.
12,053	20,729	12,264	40,016	1,540,650	182,661	1,357,989	1910-11
21,574	21,513	14,613	29,539	1,559,285	196,477	1,362,808	19(1-12
							Hassan.
•••	29,407	4,009	85	655,220	12,910	642,310	1910-11
	30,774	4,794	187	637,370	4,426	632,944	1911-12
	L COLUMN TO THE						Shimoga.
***	14,144	4,699		530,522	1,884	528,638	1910-11
•••	19,021	1,088	<b>5</b> 01	547,290	1,063	546,227	1911-12
					•		Kadur.
1,530	17,069	1,548	31	423,557	6,307	417,250	1910-11
1,577	17,108	1,664	333	429,897	6,140	423,757	1911-12
						• .	Chitaldrug.
	12,254	5,232	548	1,083,511	21,087	1,062,424	1910-11
	11,081	3,499	2	1,043,028	20,749	1,022,279	1911-12
		, '					
							Provincial Total
30,755	170,933	47,345	80,192	6,442,428	254,315	6,188,113	1910-11
43,393	175,189	57,637	69,022	6,285,819	238,364	6,047,455	1911-12

TABLE C.—Incidence of Land Revenue Assessment!

Listrict and nature of tenues	Total area		Jeduot	Balance, tha area (in ac returns	t is fully assess eres) for which are available	Total Lane	!	हैजास
Nature of Jenure— Raiyabaari	(in acros) b Survey (sol 2 of Table A-1)		Area (in acres) for which the returns required for this table are not available.	Total	Cultivate	Revenue assessment (excluding cesses) of	Population	Revetui noscoscu per head of popu lation (cols.5 and 6)
CERTAIN HIS BIG LIE * 44 MANUSCHAUSEN DEN 1 HARRE BAL	2	3 faz	# (3)	4 (a)	4 (b)		6	i
Bungalow.	The second designation reconstruction account for the second		• • •				t comment of the comm	
100011	- 1,979,280	: Baa.588	825,070	788,728	3 600,91	 	: 2 - 848,178	Rs. a.
100	1 870,217	 	824.821	792.51	5 678,08	18,19,740		
Kilov.		t .				:	10,.,,	
](1](,-[]	2,034,550	874 828	1,020,118	639,614	L 548,08	U   j∜.81.7 <u>2</u>	780,153	1 13
1.41-12	2,034,561	579,154	1,027.022	089 789	508,90	2 14,82,757		1 13
$T_{R(m)/(n)r_{i}}$		•				1		
1::70-11	2,600,406	375,903	1,080,012	1,182,583	962,51	1 18,68,920	785,346	1 18
1001-12	1,(000,430)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,089,598	1.180,887	877,480	) <sup> </sup> 18 55,150	785,846	1 13
$Mg(\phi, \gamma_0)$						:		
910.71	2.517,7.46	305,025	1,524,838	1,478,800	1,357,049	18,88,184	1,342,071	1 0
1011-12	3,518,746	508,888	1,588,897	1,481.814	1,802,898	18,82,718	1,342,971	1 6
Hassier.		:					1	
910-11	1,7(85,157	200,045	718,795	778,297	642, <b>8</b> 10	11,79,103	580,200	2 0 (
	1,706,148	205,454	718,045	782,949	032,044	11,90,026	580,200	2 0 9
Shimean.		: :	:					
979-11	2,579,711	228,072	1,617,788	$732,0^{\circ}6$	528 638	18,71,580	516,716	2 10 5
911-12	2.579,710	220,785	1,017,081	738,247	546,227	13,69,571	516,716	2 10 5
Kadur.		To the state of th			*			
91(1)	1,784,882	161,486	1,105,895	517,951	417,250	8,10,885	338,457	2 6 4
011-12	1.784,882	157,490	1,100,517	520,826	423,757	8,14,605	333,457	2 6 6
Thitaldrug.								
)10-11	2,662,153	232,826	1,048,211	1,381,616	1,062,424	9,19,986	564,243 1	10 1
	2,661,018	215,353	,144,714	1,400,899	1,022,279	9,40,351	564,243	10 8
Provincial Total			į.					
10.11	×,856,921	2,115,571	8,910,712	7,500,688	6,188,113	09 770 000 45	5705 000	10 -
111.12	9,855,657	9 (1)9 907	1	1		,02,70,902  *8 ,03,94,927   5	3,705,859 1	12 10

<sup>\*</sup>The Land Revenue Assessment necessarily differs from the Land Revenue Collections, which include collections on account of former balances and exemple as much of the assessment as has not been collected during the year.

on Area and Population during 1910-11 and 1911-12.

TABLE C.-Districtions.

	- 10					. •				4.1	a te a e		de an primer al antito ( ) . The
Land Revenue	Inviden Rever ass	ioe per uue (eo essod a	d. Si o	a fu	Hy	Populación	Land I uses per h	eppi eppi	31 -1		f over ander diffuse-	ì.:	Farlet and surface of terms
assessed on fully assessed area (col. 4a)	Por tells	daren	For:	a)†}y 1970)		of fully transpertaria	popul- fully a area -	5-68	end . 5	Notation of towns	: - skegrerade - population !	Α	later - c- f-pure- Kely averd
				t:					. 1	- 0	•		
8	ç			}#		č l		12		13	; ; ;		} @
$\mathbb{R}$ s.	Rs.	и. р.	Rs		i. ji <u>.</u>	ı	Ks.		11.		: !		Bragadore.
11,81,997	1 1	§ 0	: }	12	3	692,261	i	11	4	1	! : 88,051	.,	1019.11
11,68,219	! 1 :	7 7	1	]]	Ω	(192,26)	l	1 1	()	le comp	: 88,0ă7	,	1011-12
										- 10	•		Kolor.
12,20,808	11.	<u>.j.</u>	9	3	11	058,092	i	1.1	dar.		48,693		12 1-11
12,27,054	1 1-	1 8	. 2	ŧi	Ţ	653,682	1	1.1	(:	1	48,085	٠.	[611-12
													Tumkur.
18,00,470	1	1 7	1	5	7	15-[.5 <sub>7</sub> (16)()	2	1;	R				7.10.11
12,97,351	1	1 6	. 1	7	Ÿ,	(5.15.0)(5)	2	$I_{\parallel}$	0	* * 1		***	1911-12
													Mysere.
16,48,573	1 :	<b>1</b> Ji)	1	3	5	1,087.708	Ī	4)	ğ	1	71,866	• • •	1010-11
17,54,368	1 :	2 11	. 1	i.	7	1,087,703	L. C.	1	()	Ì	71,3-6		1411-12
			:										Hassun.
11,17,145	1 1	7 0	. 1	11	10	528,148	2	ž.	1:1		• • • •		1(410-1)
11,21,184	1 (	5 [1	1	] ::	4.	528,148	2	Į	[.].	4.6.4	•••	• • • •	1011-12
											:		Shimogo.
13,24 191	1 1 1:	2 11	2	8	1	507,428	2	9	ğ	7	18,118		1910-11
18,27,251	1 1:	2 9	2	6	11	507,423	2	9	10	. 1	13,118	.,	1911-12
	The state of the s		-										Kadur.
7,83,051	1 8	3 2	1	14	0	342,728	2	4	7	400			1910-11
7,84,222	1 8	3 1	1	13	7	342,728	2	4,	7	***		•••	1911-12
						1				Trong and the state of the stat			Chitaldrug.
8,72,029	0 10	0 1	0	13	1	489,810	1	12	6	1	10,074		1910-11
8,79,344	0 10	0 0	0	13	9	489,810	1	12	8	Pared .	10,074		1911-12
										- data-		7	Provincial Total,
94,57,753	1.	4 2	Power	8	5	*4,897,360	:	14	13	5	231,784		1910-11
95,58,988			i			4,897,300				5	231,784		1911-12
	- TO - TO	1.6.1	. O.			1			***		(7011) and		

<sup>\*</sup> Figures of the Census of 1901 are adopted as the figures of the latest Census (1911) are not yet available.

TABLE C —Incidence of Land Revenue Assessment!

District and nature of	773 4 1	De	duct	area (in acr	ıs fully assessed es) for which re available	Total Land		Lind
tenure Nature of tenure— Rayats is	Total trea (in acres) by Survey (col. 2 of Table A-1)	Area (in acres) not fully assessed	Area (in acres) for which the return required for this table are not available	Total	Cultivated	Revenue assessment (excluding cesses) of district (col. 2)	Population of district (col. 2)	Revenue subused per head of popu- lation (cols 5 and 6)
***************************************	2	3(2)	3 (b)	4 (a)	4 (b)	5		_
					1		- 6	7
Banqulon				1				R. a p.
1910-11 .	1,970,250	355,588	82*.970	788,728	66, ,911	13,00,6_2	848,173	1 8 6
1911-12	1 970,217	353 381	824 311	792,515	673,030	13,10,749	848,173	1 8 11
Kolar,		\$ {	45				1	
1910-11	2,484,560	374 828	1,020,118	639,614	548,080	1-31,7 2	780,153	1 13 4
1/111-12	2,034,501	873,151	1,021,622	639 784	508,902	14,32,757	780,153	1 13 5
Tumkne.					1	1		
14:11:-11	2.600,406	378,301	1,039,612	1,182,588	962,511	13,68,920	735,346	1 13 9
14111111	2,600,130	871,447	1,039,596	1,180,387	877.499	13 55,150	7.5,846	1 13 6
Minn.							-	
1010-11	8,518,746	505,025	1,511,525	1,479,593	1,357,069	18,88,184	1,342,071	1 6 6
1911-12	3,518.740	503,336	1,530,507	1,131,911	1,362,808	15,52,718		1 6 5
Hassan.								
1910-11	1,706,137	209,045	7 : 8,795	778,297	642,310	11,79,103	580,200	2 0 6
1911-12 .	1,706,145	205 454	715,325	782,949	682,944	11,90,026	580,200	2 0 9
Shimoga,			l				,	_ 0 0
1010-11	2,579,711	224,972	1 617,788	732,916	528 638	13.71,530	516,716	2 10 5
1911-12	2.579,710	223,785	1,617,681	735,247		13,69,571		2 10 5
Kuder.	enudel perve	į	!				1	2 IV 0
1910-11	1,784,832	161,486	1,105,395	517,951	417,250	8,10,885	338,457	2 6 4
1911-12	1 784,832	157,490	1,106,517	520,826	423,757	8,14,605		2 6 6
Chitaldrug.		,	1		•		330,407	200
11-019	2,662,158	232,826	1,048,211	1.381.616	1.062.424	9,19,986	564,243	. 10 .
911-12	2,661,018	215,859		1,400 809		9,40,351		10 1
Provincial Total.	1		, , ,			0,10,50(	304,243	10 8
910-11 1	5,856,921	2,445,571	8,910,712	7,500,638	6,188,113	1,02,70,902	5,705,859. 1	19 10
011-12 1	3,855,057	2,403,397	8,905,739	7,545,521	6,017,455	į.	7 3,500	15 TA

<sup>\*</sup>The Land Revenue Assessment necessarily differs from the Land Revenue Collections, which include collections on account of former beling and exclude as much of the assessment as has not been collected during the year.

\*By 1911 Census.

Land Revenue		acte of Land l. 8) on fully rea (col. 4)	Population	Land Revenue issessment per he id of population of		f over 10 000 bit ints	District and nature of tenure
assessed on fully assessed treatcol (1)	For total ner	For cultivated	of fully ussessed their	fully isses ed nea (cols, 8 and 11)	Number of tours	Asgresite population	Nation of terms— Rusawari
8	9	I(I	11 11	12		11	1"
Rs	Rs. a. p	Rs. a p.		Rs. a. p		] 	Banqulore.
11,81,991	1 8 0	1 12 3	692,261	1 11 4	1	88,651	1910-11
11,68,219	1 7 7	1 11 9	692,261	111 ()	1	88,657	. 1911-12
		l			-		Kolar.
12,30,303	1 14 9	2 3 11	65 <b>3,</b> 632	1 11 1	1 *	48,035	19 1-11
12,27,054	1 14 8	2 6 7	658,632	1 14 ()	1	48,635	. 1911-12
							Tumhui.
13,00,470	1 1 7	1 5 7	345,tw0	2 0 8			1/10-11
12,97,351	1 1 1 6	1 7 8	645,(6)	2 0 2			1911-12
							Mysere.
16,48,573	1 1 10	1 3 5	1,037.703	1 9 5	1	71,800	1910-11
17,54,36 }	1 2 11	1 4 7	1,037,703	1 11 ()	1	71,3 6	1911-12
		1					Hasson.
11,17,145	1 7 0	1 11 10	528,143	2 11)		•••	19101
11,21,184	1 6 11	1 12 4	528,143	2 1 11	•••	***	1911-12
				1			Shimoya.
13,21 191	1 1- 11	2 8 1	507,423	2 9 9	1	18,118	1910-11
18,27,251	1 12 9	2 6 11	507,423	2 9 10	. 1	13,118	1911-12
			and the state of t	# # # # # # # # # # # # # # # # # # #			Kadur.
7,83,051	1 8 2	1 14 0	342,728	2 4 7	***		1910-11
7,84,222	181	1 13 7	342,728	2 4 7	***		1971-12
			1				Chitaldrug.
8,72,929	0 10 1	0 13 1	489,810	1 12 6	1	10,074	1910-11
8,79,344	0 10 0	0 13 9	489,810	1 12 8	1	10,074	1911 <b>-12</b>
			ļ				Provincial Total.
94,57,753	1 4 2	185	*4,897,360	1 14 11	5	231,784	1910-11
4 <b>5,5</b> 8,988	1 4 3	193	4,597,860	1 15 2	5	231,784	1911-12
Agartafilmentilije der beldenenskynne	Figures of the	Census of 1901	are adopted a	the figures of th	e latest Cen	sus (1911) are n	ot yet available.

VARIETIES OF TENURE.
TABLE D
DISTRICTWAR
TABLE D—Valieties of tenure held direct from Government during 1910-11 and 1911-12
Bangalore District

	I to IV		   <b>V</b>	VI	AII	VIII	IX	
	h veime pivers prving Rs - 0,000 revenue,	more than	Sm ill holdings held separate and direct	Holders of wholly of partially revenue free tenure	Land		Security 1975	
	Individuals and fami- under law and fami- of primo- geniture ordinary law	Village communi- ties	criment	In per- For life petuity on lives	who have redeem-	Pur- chasers of waste lands	Others	
1	2 to 18		11	15 16	17	18	19	20
1. Number of estates		40°	tenn		de			1. Number of
1918-11		•	161 808	37. 35				estates.
1911-12	¢		lnb,953	22,621 22 621				1910 11
2 Number of villages			,000	لك شد الكشية		**	••	. 1911-12
1910-11	unu				l			2 Number of villages
1911-12	nt ot India form ite blink ter Mysore		2,151	2,565				. 1910-11
3 Number of	W 5		2151	2,565		•		1911-12
holder or sh <b>ar</b> cholders.	-4 -4							3 Number of holders or
1910-11	76		234,778	33,714				shareholders
[011-12	and end end end end end		235,720	3,714				1910-11
4. Ginss area (in acres)	da te			our Advised Consideration	1			1911-12 4. Gross area
1910-11 .	<u></u>		711,579	ا ديره بروند	1	1	1	(in acres).
1911-12	316 311		709,376	364,688 368,688	1	and the state of t		. 1910-11
5 Average area (mactes) of	2 to 13 of the Governme		1	Mejody	The State of			. 1911-12
each estate	00) on	,	•					Average area (in acres) of
l. 10-11	<b>=</b>		4 27	16 30	4			each estate.
1911-12	to 13		4 25	16 29		ĺ		1911-12
5½. Gross assessment (in rupees).	(Columns 2				en e			5½. Gross as- sessment in
910-11	(Col)		11,32,225	1,15 339	1			rupees
911-12		ì	11,35,038	1,15,339	. 1			1910-11
6. Average as- sessment (in rupees) of each estate.		4		-	-			. Average assessment (in rupees)
910-11		3	6•79	5 09			1	each estate.
911-12		f	6.79	5-09		"   '	• •••	1910-11 191 -12

VARIETIES OF TENURE.

TABLE D.

DISTRICTWAR.

TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1711-12.

Kolin District

	I to IV	1 V	VI	l VII	III	$I_{\rm I}$	sadile,
	Revenue pavers paying more R: 50 000 revenue to	h ld squate ind direct from Gov	Holders of wholly or partially revenue free tenure	Land owner who have	Pun- chaser of w ste	Othir	
	under lan lies under com	lese (raivets and to muce)	In per- For liter or live,	fed he	lands	•	
1	2 to 13	141	15 16	17	15	1)	20
1. Number of estates.							I. Number of estates
1910-11		134,625	19,984 •	•••	629	14	1919-11
1911-12		135,017	20,044			14	. 1911-12
2. Number of villages.							2 Number of villages
1910-11	6.	2,839	587	•••	1		. 1910-11
1911-12	Şysoı	2,839	587				1911-12
<ol> <li>Number of holders or shareholders,</li> </ol>	of India form are blank for Mysoie.)		1				3. Number of holders or shareholders
1910-11	e bla	147,750	20,045	, and the same of	•••		1910-11
1911-12	m ar	148,538	20,105	· ·	4		1911-12
4. Gross area (in acres).	dia for						4. Gross area (in acies).
1910-11	of In	510,555	322,442	-		17,734	1910-11
1911-12		541,202	322,410			17,731	1911-12
5. Average area (in acres) of each estate.	. Сочени				And the second s		5 Average area (m acres) of each estate.
1910-11	f the	4 01	16 13	•••		1,256 71	1910-11
1911-12	130	4 00	16 08	,		1,266*71	1911-12
5½. Gross assossment (in rupees).	(Columns 2 to 13 of the Government			- Address - Frances		and the first owners of the first owners of the first owners owne	5½ Gross assessment (in rupees).
1910-11	(Colu	1,248,009	128,280			6,140	1910-11
1911-12		1,247,296	129,085		••	6,140	1911-12
6. Average as sessment (in rupees) of each estate.				POLICE OF THE PARTY OF THE PART			6. Average assessment (in rupers) of each estate.
1910-11		9 27	6.42			438.57	191041
1911-12		9.23	6.44	•••		438.5	7

VARIETIES OF TENURE. TABLE D

DISTRICTWAR.
TABLE D.—Valieties of tenure held direct from Government during 1910-11 and 1911-12.
Tamkur District.

and the second s	I to IV		v	,	71	STIT			
	Revenue payers paying Rs. 50,000 revenue,	more than	Smill holdings	Holders of par	f wholly trilly e free	VII	VIII	_ 1X	
	Individual Individuals under law oi primogeniture geniture law	Village communi- ties	held separate and direct itom Gov- ernment (ranyatwan tenure)	ten	For life or lives	Land owners who have redeem- ed the revenue	Pur- chasers of waste lands	Others	3
1	2 to 13		11	15	16	17	18	19	00
1. Number of estates.									20
1910-11		•	226,973	117	004				1. Number of estates.
1911-12	•		227,627		644	***		•••	1910-11
2. Number of villages.		-	1	11,	044	•••	••	•••	1911-12
1910-11	_	i	0.500			-			2. Number of villages.
1911-12	sore,		2,526 2,526		192	•••		••	1910-11
3 Number of holders or	for M3	1	<i>-,472</i> 0	,	192		•••	***	1911-12 3. Number of
shareholders.	lank		1		1	Topas .			holders or shareholders.
1911-12	<b>а</b> ге <b>ј</b>		242,263	19,8	60			•••	1910-11
4. Gross area	form	1	245,694	19,5	60	•••	•••	***	1911-12
(in acres).	India	revenues capes			and the same of th	į			4. Gross area (in acres).
1911-12	ut o	,	1,120,290	213 7		•			1910-11
5. Average ar a	<b>rn</b> me	1	1,124,079	213,6	47	1	•••		1911-12
(m acres) of each estate.	(Celumns 2 to 13 of the Government of India form are blank for My sore.)	i de	• 1			1			5. Average area (in acres) of each estate.
1911-12	of th	1	4.58	12.1	0				1910-11
5]. Gross as-	<u>o</u>		4 94	12:1	ο   .	••			1044
ses-ment (in rapees).	nns 2	the state of the s	te improve					5	l. Gross as- sessment (in
1910-11	(Оеди	1	,277,160	45,514				1	upees)
1011-12	1 .	1,	279,158	44,510	1	.   .	•	"	1910-11
sessment full funces) of each estate	£ 15	1	ì					6.	1911-12 Average as-
1910-11 ,		1	The state of the s		i į			ru	essment (in pees) of ch estate.
1911-15		der the company of the	5-63	2.58				***	1910-11
	the same of the sa		5.62	2.52			***		1911-12

VARIETIES OF TENURE.
TABLE D.
DISTRICTWAR.

TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.

Mysore District.

	l t	o IV		v		VI	VII	VIII	IX	
	Revenue payers Rs. 50,000 r	paying evenue,	more than etc.	Small holdings held separate and direct	or pa	of wholly rtially ne free ure	Land owners	Par-		1
	of primo-	viduals fami- under linary aw	Village communi- ties	from Gov- ernment (raiyatwari tenure)	In perpetuity	For life or lives	who have redeem- ed the revenue	chasers of wast- lands	Others •	
1	2 to	13		14	15	16	17	18	19	20
1. Number of estates.					!		and the property of the proper			1. Number of estates.
1910-11				237,166	18	,041	•.•	***	4	1910-11
1911-12				238,052	18	,077		***	5	1911-12
2. Number of villages.										2. Number of villages.
1910-11	. a	i		2,774	2,	,881	•••		18	•
1911-12	i G			2,774	2	,881	• • • •		20	
3. Number of holders or shareholders.	of India form are blank for Mysome)						as	normales man hard		3. Number of holders or
1910-11	blan			331,698	19.	,176			أ	shareholders.
911-12	are		The state of the s	803,551		989	***	•••	4	1910-11
4. Gross area (in acres).	a form								5	1911-12 4. Gross area
910-11	Indi			1,406,085	404	024			Co. Language Chief	(in acres).
911-12					434,		•••	•••	2,477	1910-11
. Average area	пто			1,408,998	434,	859	•••	***	2,477	1911-12
(in acres) of each estate.	Government				•	Andrews and the second				5. Average area (in acres) of each estate.
910-11	)f th			<b>5</b> 93	24	10	•		319-25	1910-11
911-12	<u> </u>			5.92	24	05			495.40	1911-12
5½. Gross assessment (in rupees).	(Columns 2 to 13 of the						1 -			5½. Gross as- sessment (in rupees).
910-11	ල්			,783,993	52,0	37			1,263	1910-11
011-12				<b>,78</b> 7,093	52,1	41		•••	1,263	1911-12
Average assessment (in rupees) of each estate.									100	6. Average as- sessment (in rupees) of
010-11				7.52	O.	88			n	each estate:
11-12				7:50		88			115:75	1910-11

DISTRICTWAR.
TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Hassan District.

	I to IV		V		VI	VII	VIII	IX	
	Revenue payers paying Rs. 50,000 revenue	more than, etc.	Small holdings held separate and direct from Gov-	or par	of wholly rtially se free ure	Land owners	Pur-		
	Individuals under law of primogeniture Individuals and families under ordinary law	Village communi- ties	from Gov- ernment (raiyatwari tenure)	In perpetuity	For life or lives	who have redeem- ed the revenue	chasers of wast lands	e Other	S
	2 to 13		14	15	16	17	18	19	20
1. Number of estates.									1. Number o
1910-11		•	133,040	б	,699				estates.
1911-12	•		133,348		,699	***	•••		1910-1
2. Number of villages.			100,010		,000	•••	B & #	•••	1911-1 2. Number o
1910-11			2,827	2	,156				villages.
1911-12	sore	A Commission of the Commission	2,327		,156		***	-	1910-1
3. Number of holders or shareholders.	of India form are blank for Mysore.)					Ť	•		3. Number of holders or
1910-11	Jank	an attinuone vidale	160,072	1.0	,329				shareholders
1911-12	are J		160,295		,329	***	•••	•	1910-1
4. Gross area (in acres).	ia form	Tables on agencies and another contract	100,200		,528			***	1911-19
910-11			734,013	146	,211				(in acres,
911-12	حيد ا		737,788		,189			•••	1910-11
5. Average area (in acres) of each estate.	(Columns 2 to 13 of the Governmen								5. Average area (in acres) of
910-11	9.		5:52	9	1.83				each estate.
911-12			5 53		1.82	***	• •	•••	1910-11
5½. Gross as- sessment (in rupees).	7 00 11 00 1	en e		<b>4</b> .	02			***	1911-12 5½. Gross as- sessment (in
1910-11	i i								rupees).
1911-12	<u> ड</u> ै		1,126,766	44,				.	1910-11
6. Average as- sessment (in			1,130,804	44,	788				1911-12 5. Average as-
rupees) of each estate.									sessment (in rupees) of
910-11			8:47	ø.	80				each estate.
011-12			848	6.					. 1910-11
				64	۰ (	•			. 1911-12

VARIETIES OF TENURE.

TABLE D.

DISTRICTWAR.

TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Shimoga District.

		I to IV		v	1	ī	VII	VIII	IX		
	Revenue pa Rs. 50	ayers paying ,000 revenue,	more than	Small holdings held separate and direct	or par	of wholly tially te free ure	Land owners who	Pur-	THE STREET STREET		
	Individuals under law of primo- geniture	Individuals and fami- lies under ordinary law	Village communi ties	from Gov- ernment (raiyatwari tenure)	In perpetuity	For life or lives	have redeem- ed the	chasers of waste lands	Others	•	
1		2 to 13		14	15	16	17	18	19	The same of which the same of a	20
1. Number of estates.			u - valu + m+ i ini i inimihikasannah			•					umber of
1910-11				74,922		7,100	•				1910-11
1911-12				75,426	-	7,189			•••		1911-12
2. Number of villages.											umber of ages.
1910-11		e.)		1,947		72			•••		1910-11
1911-12		<sup>(</sup> ysor		1,947		72					1911-12
3. Number of holders or shareholders		t of India form are blank for Mysore.)								hol	nmber of ders or reholders.
1910-11		e bla		103,854	e la company de la company	7,443				••	1910-11
1911-12		rm a		104,358	and the same of th	7,532				•••	1911-12
4. Gross area (in acres)	•	ndia fo			,						ross area acres).
1910-11		of L		657,259	16	5,851					1910-11
1911-12		nent		662,505	16	5,846	• • •		•••	•••	1911-12
5. Average area (in acres) of each estate.		Governmen				•	Total Park and the			(in	rerage area acres) of h estate.
1910-11		of the		8.77		23.36			,		1910-11
1911-12				8.78		28.06					1911-12
5½. Gross assessment (in rupees).		(Columns 2 to 13								ses	Gross assment (in pees).
1910-11		(Colu		1,233,586	11	6,648					1910-11
1911-12				1,286,713	11	6,580		***			1911-12
6. Average assessment (in rupees) of each estate.										ses ru	Average assisment (in pees) of chestate,
1910-11				16:46		16:43					191011
1911-12				16.39		16:21					101/192

VARIETIES OF TENURE.
TABLE D.
DISTRICTWAR.
TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Kadur District.

	I to IV	-	v	7	Ί	VII	VIJI	IX	
1	Revenue payers paying Rs. 50 000 revenue	more than , etc.	Small holdings held squarate	Holders of par or par revenue	tially e free	Lund			
	Individual, Individuals and fami- of prino- geniture ordinary law	Village communi- ties	and direct from Gov- ernment (raiyatwari tenure)	In per-	For life	owners who have redeem- ed the revenue	Pur- chasers of waste lands	Others	
1	2 to 13	the nimbus	11	15	16	17	18	19	20
1. Number of estates.									1.
191:-11			40						1. Number of estates.
1911-12	¢.		49,052		753	***	440	•••	1910-11
2. Number of 'Vilages.		1	50,323	2,	753	100	•••	***	1911-12
1910-11		1			;				2. Number of villages.
1011-12	core.)		1,064	1,	034	***	1.	***	1910-11
5. Number of holders or	. My	-	1,064	1,0	034	•••		•••	1911-12
slareholders.	of India form ave blank for Mysore,)	n myddianau llywydd	1		ı				3. Number of holders or
19111	e bla:	and the second	51,000	4,1	69		ĺ		shareholders.
1611-12	78 11	1	51,128	4,1	- 1	•••		•••	1910-11
4. Gross area (it. acres).	is for	and the same and	1	·		•••	***		1911- <u>12</u>
91/-11	f Ind	***************************************	497,502	c. u		!			4. Gross area (in acres).
911-12		-	500,380	84,49 84,41	1				1910-11
5. Average area (in acres) of	crmm	!	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Owyne		, ,	•••	1	1911-12
each estate.	. Gov	•				1		5	Average area (in acres) of
911-12	)† 	-	10.14	30.0	i .	··· } .	,	.	each estate 1910-11
5½. Gross as-	ĝo O	A COLUMN TO THE PARTY OF THE PA	9.99	30-69	)   .	; .			1014
sessment (in rapees).	(Columns 2 to 13 of the Government	en washing the second				-		5 s	Gross as-
11.10	(Co.j.	8	322,710	15,252			.   .		upees).
Average as		8	23,887	15,250				"	1911-12
sessment (in rapees) of each estate.			The second secon					6.	Average as-
10-11			10.70					ea	pees) of ch estate.
11-12		1	16•77 16·37	5.54				1	1910-11

VARIETIES OF TENURE.
TABLE D.
DISTRICTWAR.
TABLE D.—Varieties of tenure held direct from Government during 1910-11 and 1911-12.
Chitaldrug District.

AND THE PARTY OF T		I to IV		v		VI	vn	VIII	IX	Annage from and filestative	
	Revenue p Rs. 50	ayer- paying ,000 revenue	more than , etc.	Small holdings held separate and direct	or parent	of wholly utually ue free	Lind owners who	Par-			
	Individuals under law of primo- geniture	Individuals and fami- lies under ordinary law	Village communities	from Gov- ernment (rivatwari tenure)	In per-	For lue or lives	have redeem- ed the	chasers of waste linds	Others		
1		2 to 13		1 1	15	16	17	18	19		20
1. Number of estates.		na fishi and an ann na an a de ad maga na ann an				r ddylffedd Pffyr y ffyg y chry chry y gwyr y gyng				1. N	umber o
1910-11				64,572		1,652			***	•••	1910-11
1911-12				64,689		1,665		•	•••	•••	1911-12
2. Number of villages.											umbet of ages.
1910-11		$\hat{z}$		1,448		39		••			1910-11
1911-12		/sore		1,448		39		•••			1911-12
3. Number of holders or shareholders.		of India form are blank for Mysore.)						- Park -		hole	umber of ders or reholders.
1910-11		e bla		182,541		4,642		••	•••		1910-11
1911-12		n are		131,550		4,139			4		1911-12
4. Gross area (in acres).		dia for		and the second s				Vagenary addition the first of the property of the first of the fi			ross area acres).
1910-11		f In		1,394,024		70,962		•••			1910-11
1911-12				1,412,370		70,932		1			1911-12
5. Average area (in acres) of each estate.		(Columns 2 to 13 of the Government			•			The state of the s		(in	verage area acres) of th estate.
1910-11		f the		21.59		42.95					1910-11
1911-12	a justina	13 of		21.83		42.60					1911-12
5½. Gross assessment (in rupees).		mns 2 to								ses	Gross as- sment (in pees).
1910-11		Colu		872,029		18,377				•••	1910-11
1911-12		ت		879,068		2,005		•••			1911-12
6. Average assessment (in rupees) of each estate.				1						6. ser	Average as- ssment (in pees) of ch estate.
1910-11				13.50		11.12			,	***,	1910-11
1911-12				13.20		1.30		***	, Line		1911-12

DISTRICTWAL
TABLE D—Varieties of tenure held direct from Government during 1910-11 and 1911-12
Provincial

				-				
	I to IV	V	IA	ĺ	VII	AIII	IX	
	R venue povers paving hore Rs 50 000 revenue, etc.	held separa	te tenure	ree	Land owners			
	Individuals and fundamental from the sentiure or linear transfer or linear from the sentium or linear	ind direct	In per- Fo	or life	who have redeem- ed the evenue	Pur- chavers of waste lands]	Others	
1	2 to 1,	1!	15	16	17	18	19	20
1. Number of estates								
1910-11		1,087,158	0.51					<ol> <li>Number of estates.</li> </ol>
1911-12	æ	1,091,465	6,51 96,69		•	••	18	1910-11
2. Auniber of villages						• •	19	1911-12
1910-11 .		17,078	0 = 1					2 Number of villages.
1911-12	, 501 e	17,078	9,520 9,520				18	1910-11
3 Number of holders or	n My		0,020		***	***	20	. 1911-12
shareholders.	of India form are blank for Mysone)						The statement of the st	3. Number of holders or shareholders
1911-12	are L	1,403,956	125,071		.		4.	1910-11
4. Gloss area (in acres).	form	1,380,834	124,530		•••	***		1911-12
1910-11	India	B 0.34 0.15					4	4. Gross area (in actes).
1911-12		7,001,317	1,807,130		.		20,211	1910-11
5. Average area (in acres) of	rnme	1,,,00,090	1,806,989	•	••	2	0,211	
each estate.	в Gove						ļ	Average area (in acres) of each estate.
1911-12	of th	6 49	1872	**	•	1	122.83	
51. Gross assessment (in	(Columns 2 to 13 of the Government	6.20	18 68	•••	.	- 11	063:73	14
rnpees).	Suur						S	Gross as- essment (in upees)
1911-12	(Colt	9,496,487	536,198		.	. 7,	108	1910-11
6. Average as-		9,519,057	519,698				403	1911-12
sessment (in rupees) of each estate.	j						ses	Average as-
1910-11		8-73					ru	pees) of ch estate.
1911-12		8.72	5 56	***		411:		1910-11
			5.37	٠	***	389.6	38	1911-12



	distance dates										
		Number of transfers				Total in stransferred (in 1268)			1 265)		
District and not ne of tenue		By order of ourt		Brymute contract on gift		By order of our		By privit contri or frit		h tudn 166 u	
		1910-11	1911 12	1910-11	1911-12	1)10-11	1J11 12	1 /10 11	1911 1.		
	1	2	!	1	5	6	ī	۶ _	.	10	
	Bangalo: e.		ļ					!		Bu vja oce.	
	Proprietors Revenue-paying wholly or partially Revenue-free	··		2,356 	2,301	S0	28	9,557	9,695	Revenue-paving   Proprietors   Revenue-free	
	Kolar.				1	1	•	1		Kelar	
	Proprietors Revenue-paying wholly or partially Revenue-free	13	6 <sup>)</sup>	2,623 2	2,892	31	19 	7,398	7,324 25 *	Revenue-paying wholly or partially Prom etors Revenue-free	
	Tumhui				1					Trent w.	
	Proprietors Revenue-paying wholly or partially Revenue-free	204	dynam managar	2,429 	2,566			13,769	17,507	Revenue-free Prop ctcis	
	Mysore.				i	and a		1	Same Same	$M_{ij}sor\epsilon$	
	Proprietors Revenue-paying wholly or partially Revenue-free	5	••	2,297	2,586	22	***	9,108	11,815	Reconuc-payin, wholly or partially Reconuc-free	
	Hassan.	,		1	ı	••			1	$H_{0.86-1}$	
	Proprietors Revenue-paying wholly or partially Revenue-free	66		1,358	1,571	453	843	5,872	8,045	Revinue-paying wholly in partially Proprietors Revenue-free	
	Shimoga							,		Shimey .	
	Proprietors Revenue-paying wholly or partially Revenue free	26	99	1,147	1,469	310	1,292	10,879	10,562	Revenue-paying wholly or partially Proprietors Revenue-free	
	Kadur					1	•			Kada.	
	Proprietors Revenue-paying wholly or partially Revenue-free	520	407	1,154 	1,451 1	2,544 1	4,196	6 904	9,023	Revenue-paying wholly or partially Propiletors Revenue free	
	Chitaldrug.									Chitaldrug.	
	Proprietors Revenue-paying wholly or partially Revenue-free	,,,,	18	1,567	1,910	736	220	28,886	24,353 2	Revenue-paying wholly or partially Propi eters Revenue-free	
	Provincial Total.	one contract of the contract of	To The Control of the							Provincul Total.	
	Proprietors Revenue-paying wholly or partially Revenue-free	633	667	14,931 2	16,746 12	4,179	6 598	92,373	97,824 29	Revenue-paying wholly or partially Proprietors Revenue-free	
	Grand Total	634	668	14,93}	16,758	4,180		92,377		. 4	

T

TALUKWAR.

· · · · · · · · · · · · · · · · · · ·	Talı	1k		Area according professional sur	Deduct area for whice no returns exist	Net area by professiona survey which is also the corresponding area in village papers
the second second second second second second	1	9		2	3	-6
	Banya	$lor_c$ .	*****			
1910-11				1		
1911-12	•	•••	••	246,291	56,831	189,457
A. at 60 6	*+*	•••	•	246,304	56,834	189,470
	Hoskot	e.				100,470
1910-11		•••	•••	174,306	20 1 2	
1911-12	•••	***			39,161	1 <b>3</b> 5,145
	$m{D}odballa_I$		e ***	174,186	39,041	135,145
1910-11		o		Transaction of the Control of the Co		
1911-12	* * * * *		•••	198,692	29,683	180.000
1011-12	<b>0 4</b> g	***	***	198,692	29,683	169,009
	Nelamanga	la,			20,005	169,009
1910-11	***			100 740		
1011-12	•••		***	163,540	23,178	140,362
	Kankanhall	• • • • • • • • • • • • • • • • • • • •	•••	163,540	23,178	140,362
1910-11	zamwunn <b>a</b> u	<i>.</i>				
	. ***	***	•••	398,977	20,808	**
1911-12	*** .	•••		398,862		378,169
	Mayadi.				20,808	378,054
1910-11	***					
1911-12		### :	***	229,530	36,595	192,935
	···	***	•••	229,530	36,595	
1010	${\it Channapatna}$					192,935
1910-11	***	•	•••	290,171		
1911-12			•		28,871	261,300
	Anekal.			290,323	29,008	261,315
1910-11						
911-12		***	•••	121,770	18,960	TAG GTO
				121,769	18,959	102,810
우리 사람은 교육하다 그 아니 나를 들어 받는	Devanhalli.					102,810
910-11		***		147,009		
911-18				是《法国中的公司》	36,403	I10,606
$oldsymbol{D}$	istrict Total.			147,011	37,880	109,681
1011	Louis.		经建筑			
11.12.				1,970,286	290,493	
				1,970,217		1,679,798
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					291,486	1,678,731

AREA.

TABLE A--1, Area (in acres) during 1910-11 and 1911-12.

PART I.
KOLAR.

TALUKWAR.

	photogram appropriate a suppression to the suppression and the sup	- are a same states and agraphic .				
	Taluk			Area according to professional survey	Deduct area for which no returns exist	Net area by professional survey which is also the corresponding area in village papers
	1	- 10 10 - 10 - 10 - 10 - 10 - 10 - 10 -	The print of the printer of the prin	2	3 .	4
	Kolar.	in the contraction of the contra	CONTROL OF THE PARTY OF THE PAR	and a desired a second of the first and a second of the se	Same and the same	
1910-11	8 = 6	***	•••	180,828	28,261	152,567
1911-12	•••			180,828	28,261	152,567
	Bowring pet.					
1910-11	***			215,400	35,079	180,321
1911-12	•••	**,		215,400	- 35,079	180,321
	Chintamani.				•	. 9
1910-11	***		•••	174,020	10,075	163,945
1911-12	***			174,020	10,075	163,945
1910-11	Srinivaspur.			207,981	8,974	199,007
1911-12	a	•••	•••	207,981	8,974	199,007
1910-11	Mulbagal. 	**1	***	209,269	23,033	186,286
1911-12	***	•••	•••	209,269	23,033	186,236
1910-11	Sidlaghatta.			910.010	28,394	190 400
	₹ <b>#</b> \$	•••	•••	210,816		182,422
1911-12	***	***	•••	210,816	28,394	182,422
1910-11	Chikballapur	•••	•••	159,904	21,027	138,877
1911-12	400	. 4.4	***	159,904	21,027	138,877
1910-11	Bagepalli.	•		286,158	11,685	274,473
1911-12	w <sup>it</sup>		_	286,158	11,685	274,473
	Goribidnur.					9
1910-11	***		•••	219,588	18,623	200,960
1911-12		•••		219,583	18,623	200,960
1910-11	Malur.		•••	170,601	34,333	136,268
1911-12	•••	***	•••	170,602	34,333	136,269
	District Total.					*
1910-11				2,034,560	219,484	1,815,076
1911-12		***		2,034,561	219,484	1,815,077

PART I TUMKUR.

TABLE A-I. Area (in acres) during 1910-11 and 1911-12.

1910-11 1911-12  Ma 1910-11  1°11-12  Chil.nay 1910-11  1911-12  Tipin 1910-11  Pavage 1910-11  1911-12  Kunige 1910-11  1911-12  Kunige		TALUKWAR					
1910-11  1911-12  Chiknay  1910-11  1911-12  Si  1910-11  1911-12  Tiptn  1910-11  Pavage  1910-11  Pavage  1910-11  1911-12  Kunige  1910-11  1911-12  Kunige	Taluk		Area according to professional survey	Deduct area for which no leturns exist	Net area by professional survey which is also the corresponding area in village papers		
1910-11  1911-12  Chiknay  1910-11  1911-12  Si  1910-11  1911-12  Tiptn  1910-11  Pavage  1910-11  Favage  1910-11  1911-12  Kunige  1910-11  1911-12  Kunige	1 .	man su u	1	3	1		
1911-12  1910-11  1911-12  Chil.nay  1910-11  1911-12  Tipta  1910-11  1911-12  Pavage  1910-11  1911-12  Kunige  1910-11  1911-12  Kunige	<sup>n</sup> umhur.	i					
1910-11	· ·	•••	291,205 291,205	25,119 25,119	266,086		
Chil.nay 1910-11 1911-12 Si 1910-11 1911-12 Tipin 1910-11 1911-12 Pavage 1910-11 Kunige 1910-11 1911-12 Kunige	uddagu i •	-	<b>87,524</b>		266,086		
1911-12  1910-11  1911-12  Gubb  1910-11  Tipin  1910-11  Pavage  1910-11  Favage  1910-11  Kunige  1910-11  1911-12  Kunige	yahanhatl <b>i.</b>	•••	587,524	48,261 48,261	339,263 339,263		
1910-11  1911-12  1910-11  1910-11  1911-12  Pavage  1910-11  Kunige  1910-11  1911-12	•••	***	279,000 278, <b>9</b> 84	7,919 7,919	271,081 271,015		
1910-11  1911-12  1910-11  1911-12  Pavage  1910-11  Kunige  1910-11  1911-12  Kunige			383,905	5,548	378,357		
Tipte 1910-11		1	:,88,905	5,548	378,357		
1911-12  Pavage  1910-11  1911-12  Kunige  1910-11	***	***	759,189 759,189	6,586 6,586	346,603 346,603		
1911-12 Kunigi 1910-11	  uda.	•••	725,887 725,387	9,636 9,636	315,751 315,751		
1911-12	 	the state of the s	885,698 385,698	14,221 14,221	321,477 321,477		
District T	104 104	•••	244,588 244,588	32,046 32,046	212,542 212,542		
910-11 911-12	 	1	2,504,496 ,500,430	149,336 149,336	2,451,160 2,451,094		

AREA

TABLE A-1. Area (in acres) during 1910-11 and 1911-12.

PART I.

MISORL.

TALUKWAR

_	_			*****		
	Tıluk		1	Area we ording to professional survey	Deduct net for which no leturn exist	Not hier by modessional survey which is also the corresponding area in village papers
	1			2	,•	4
-	Mysore.	Acerya				
1910-11 1911-12			•	199,801 199,801	33,313 33,313	• 166,488 166,488
1910-11 . 1911-12 .	Yedatore 	***	•••	152,131 152,131	22,964 22,964	129,167 129,197
1910-11 1911-12	Chamrajnagar. 	••	•••	303,856 303,856	* 19,327 49,327	254,529 254,529
1910-11 1911-12	Heggaddevankot 	e. 	•••	896,787 896,787	17,669 17,669	379,118 379,115
1910-11 1911-12	Gundlupet. 	•••		350,272 350,272	1,616 1,616	<b>3</b> 48,656 348,656
 1910-11 1911-12	Hunsur.		•••	422,639 422,639	25,694 25,694	396,945 396,945
1910-11 1911-12	TNarsipur. 	***	2 to 4	144,258 144,258	37,039 37,039	107,219 107,219
1910-11 1911-12	Nanjangud. 		•	242,518 242,518	41,535 41,532	200,988 260,986
191 <b>0-</b> 11	Seringapatam.	1169	•••	175,630 175,630	18,261 18 261	157,369 157,869
1910-11 1911-12	Mandya. 	***	•••	287,489 287,489	28.976 28,976	263,5 <b>13</b> 263,513
1910-11 1911-12	Krishnarajpete 		•••	270,869 270,869	84,837 34,357	236,512 236,512
1910-11 1911-12	Nagamangala 	***	***	256,706 256,706	18,90 <u>-</u> 18,902	237,804 237,804
1910-11 1911-12	Malvalli. 	**	439	250,4 <b>3</b> 7 250,4 <b>3</b> 7	39,869 39,869	210,5 <b>6</b> 8 210,568
	District Total.					
1910-11 1911-12	***	***	***	3,518,746 *3,518,746	*429,875 429,872	3,088,871 3,088,874

TABLE A-1 Area (in acres) during 1910-11 and 1911-12 H1991. AREA. TALUKWAR, Lat Area according to profession il survey Net area by professional survey which is the the corresponding area in will age papers Deduct ares for which no setuins exist 7 2  $\mathcal{H}_{\sigma = \sigma \eta}$ 1910-11 .. 304,215 1911-12 . 22,953 281,262 304,215 22,953 281,262 Manjurabad. 1910-11 ... 291,702 1911-12 6,274 285,428 291,713 6,275 285,438 Betn19/0-11 .. 216,855 1911-12 27,195 189,660 216,855 27,195 189,660 Arsthere. 1910-11 .. 311,003 1911-12 3,186 307,817 311,003 3,186 Channarayapatna 307,817 1910-11 .. 1911-12 . ٠., 265,854 2,988 262,866 265,854 2,988 262,866 Hole-Narsipur. 1910-11 .. 148,822 1911-12 ... 18,581 130,241 148,822 18,531 130,241 Arkalgud. 1910-11 ... \*\*\* 1911-12 .. ... 167,686 19,242 \*\* \* 148,444 ... 167,686 19,242 148,444 District Total. 1910-11 .. ... 1911-12 .. 1,706,137 100,419 1,605,718 1,706,148 100,420 1,605,728

AREA.

TABLE A-1 Area (in acres) during 1910-11 and 1911-12

PART I.

TALUKWAR.

SHIMOCA

	-				_	
	I 11 K		same day deriver	Area neording to profes rends unvey	Deduct mertor which no returns exist	Not a the ericesional survey which also be corresponding their in village afters
	Ĺ		_	2	,.	,
	Shrmoga.		1		1	1
1910-11 .	***	••		440,582	45,402	395,120
1911-12	180	**	***	440,582	45,462	5 5 12 1
	Channaan					
1910-11	***	••		297,959	307	237,652
1911-12	G É S	* *	•••	297,959	307	297,552
	Honnalı.		1			•
1910-11	••	••	•••	211,846	8,632	203,214
1911-12		••	***	211,846	8,632	200,214
	Shikarpur.		encompacino de			
1910-11	• • •		•••	<b>27</b> 4,699	16,232	255,437
1911-12	***	•••	***	274,699	16,232	255,467
	Soiab.		The section of the se			
1910-11	***	***	•••	284,346	12,894	271,±52
1911-12	•••	••	•••	284,346	12,894	271,452
	$Sagar_{ullet}$		***************************************			
1910-11		***	•••	427,371	114	427,371
1911-12 .	•••	•	•••	427,371	1.0	427,371
	Nagar.					* Andrews
1910-11	***		***	338,252	2,300	885,97.2
1911-J2	***	***		388,252	2,300	838,952
	Tirthahall	i.				
1910-11	••	••		304,656	1,885	302,771
1911-12	***	***	***	304,656	1,885	302,771
	District To	tal.				
1910-11	**	***	•••	2,579,711	87,712	2,491,999
1911-12	•••	,	***	2,579,711	87,712	2,491,999
			j			

PART I

TABLE A-1. Area (in scres) during 1910-11 and 1911-12.

AREA

	and the same of th			8 -0	10-11 mud 1811	I-12. TALUKWAR
		'duk		Area according to professional survey	Deduct area 101 v	
		1		2	3	
	• Turn	here.				
1910-11 . 1911-12		••		299,435 299,435	5,162 5,162	294,273 294,273
•	Корз	oa.				
1910-11 . 1911-12				448,696 448,696	27,918 7,918	420,778 420,778
	Chik tay	alur.				,
1910-11 .	  Ka <sub>ilur</sub> ,	***		409,894 409,894	20,192 20,192	389,702 389,702
1910-11	 Mudgere,	***	•	349,348 349,348	6,197 6,197	313,15 <u>1</u> 343,151
1910-11 1911-12	District Total.		1	277,459 277,459	4,508 4,503	272,956 272,956
910-11	*	S. B	i	4.820	68,972 68,972	1,720,860 1,720,860

AREA

TALUKWAR

TABLE A-1 Area (in acres) during 1910-11 and 1911-12

Pul I

CHITALDELC

	Taluk			Area wording to gardes ional survey	Deduct arce for which nor turn cart	Net nea by professional with the corresponding of the village papers
The state of the s	1	anne andre	antifugat manadanananan gaga manafang	2	3	
	Chrtuldrug.					•
1910-11	•	4 D G	•••	339,470	8,409	3 1 061
1911-12	444			339,470	8,409	35,7,061
	Challakere.		Augus			
1910-11			800	509,670	5,628	bu1,112
1911-12				509,670	5,028	5).012
	Hu uyu r		<b>i</b>			
1910-11	••	***		406,529	5,46h	401 HF3
1911-12 .	•	***		406,529	5,406	401.063
•	Holalkere,					
1910-11	••			260,323	248	2( ) ((8))
1911-12 .	***	562		260,323	243	21 080
	Darangere.		e alle			
1910-11	••		***	356,326	6,054	\$5+272
1911-12		***		356,326	6,054	\$50 272
	Jagalur.					
1910-11			•••	238,511	1,318	257.168
1911-12 .				238,511	1,348	27,163
	Molakalmuru.					
1910-11 .		484		188,160	6,583	181,577
1911-12	304	105	***	188,160	6,583	181 577
	Hosdurga.					
1910-11	***	***	***	363,641	7,820	355,344
1911-12	•••	•••	•••	362,022	7,820	854,2)2
	District Total.					
1910-11 .			***	2,662,153	41,551	2,620 002
1911-12	961	443	464	2,661,011	41,551	2,619,460

BANGALORE.

TABLE A-2. Classification of area

Taluk		Not availa	able Cultur	able		Net are	9	Irr	igated du	iring
Latte	Fore	for cultiva	tion waste of than fa	ther Cur fall	rent d	cropped ring t	d he Total	Gove me: cans	nt P	rivate anals
1	2	3	4	5		6	7	8		9
Bangalor	re.		The same of the sa	Charge and I may said ou so		The second second				& Empreson Continuings
1910-11	2,91	0 62,838	14,46	8 15,	500 6	0 547				
1911-12	2,91	0 62,855		10,		3,741	, , , ,		•	**4
$\it Hoskote.$				20,2	20 8	19,454	189,47	0		
1910-11	4,07	5 61,843	5,10	1 8,1	17   5	6,009	107.1			
1911-12	4,07	ŏ 61,843	4,97			9,550		"	•	***
Dodvallapu	r.			T, (	0	o,uou	135,145			•••
1910-11 .	11,254	56,755	17,788	10,9	80 79	,252	140.000			
1911-12	11,254	56,755	16,904			3,190	169,009			
$N$ elamangal $\epsilon$	z.					9,100	169,009			•••
1910-11	. 3,703	35,926	7,028	3 15,65	26 7	3,079	140,362			
1911-12	. 3,703	85,926	6,746			3,828				*** '
Kankanhalli.						,020	140,502			•••
910-11	136,366	125,801	2,193	19,86	5 93	,944	378,169			
911-12	135,833	125,924	1,926	16,83	1	,538	378,054			• • •
Magadi.						,0	070,004	•••		••
910-11	14,220	73,499	6,014	18,26	80.	941	192,935			
0:1-12	14,220	73,499	5,188	18,439		639	192,985		1	
hannapatna. Uv-11	68,781	75,491	0.100				2,030	•••		
011-12	68,731	75,250	2,169			247	261,300	4	ļ	
Anekal.		,,,,,,,	2,028	14,866	100,4	40	261,315	4	***	
10-11	6,715	82,156	2,255	9,114	52,5	70	102,810			
11-12 Deran <b>halli.</b>	6,715	32,116	2,216	7,815		- 1	102,810	•••		
10-11	2,206	51,481	8,079				, , ,	•••	***	
11-12	2,206	-50,506	e la la	8,712	40,12		110,606			
strict Total			7,929	8,538	40,45	2	109,631		(***)	
10-11	250,180	575,790	65,095	110.44-						
1-12	240,647	574,674	61,895	119,817	668,911	1,6	379,793	4		

CLASSIFICATION OF AREA. TABLE A-2. TALUKWAR.

I.

during 1910-11 and 1911-12.

the year from	m				Crops	irrigated			f
Tanks	Wells	Other sources	Total area irrigated	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscel- laneous non-food erops	Total area of crops irrigated	Taluk
10	11	12	13	14	15	16	17	18	19
		and redefining to a different	A CONTRACTOR OF THE PARTY OF TH	the result town to mark.					$oldsymbol{b}{Bangalore.}$
8,754	2,401	ī,514	12,669		8,878	4,186	155	13,219	1910-1
8,121	2,536	1,347	12,004		7,498	4,666	113	12,277	1911-1
						•			Hoskote.
4,549	1,862	29	6,440		4,710	1,007	723	6,440	1910-1
4,549	1,862	29	6,440	,,,	4,710	1,007	723	6,440	1911-1
									Dodballapur.
8,476	709	,,,	9,185		5,381	3,549	255	9,185	1910-1
8,562	765		9,327		7,557	1,089	681	9,327	1911-1
	,								Nelamangala.
6,669	784	v p 4	7,453		6,562	837	54	7,453	1910-1
6,590	881	•••	7,47		6,566	815	90	7,471	1911-1
	and the same of			4					Kankanhalli.
1,192	5	333	1,530		1,324	206	•••	<b>1,53</b> 0	1910-1
-1,192	5	333	1,530		1,315	. 215		1,530	1911-1
							and the second s		Magadi.
4,798	. 38	1,390	6,226		4,280	1,036	910	6,226	1910-1
4,799	<b>3</b> 8	1,301	6,128	***	4,181	1,086	911	6,128	1911-1
	2 -20		0.089		5,041	1.695	0 907	9,063	Channapatna.
6,329	2,730	35	9,063 6,507			1,635 2,337	2,387 580	7,891	1011
5,885	633	99	0,007		4,474	4,007	990	1,001	Anekal.
4,715	659	357	8,431		6,542	2,236	33	8,811	1910-1
7,670	657	397	8,724	<b>4.0 s</b>	6,818	2,255	41	9,114	1911-1
	0.000	358	o nak		7,326	98	600	8,025	Devanhalli 1910-1
5,440	2,227		8,025	1		98	651	7,837	1910-1
5,252	2,227	358	7,837	2	7,086	₽0	ONT	1,001	District Total.
		o not	20 A20	1	50,044	14,790	5,117	69,652	1910-
58,627	11,415	3,981	69,022						4 X X X X X X X X X X X X X X X X X X X
52,560	9,604	8,800	65,968	2	50,205	13,518	3,790	67,515	1711-

KOLAR

TABLE A-2 Classification of area

			:		757		Iriigit	ed durin
Tuluk	Forests	Not available for cultivation	Culturable n iste other than fallon	Current fallows	Net are a copped during the year	Total	Govern- ment e inals	Privit
1	2	3	1	5	6	7	8	9
Kolar 1910-11	2,127	76,380	7,976	6,095	59,989	152,567	,	
1911-12	2.127	76,822	7,702	10,900	55,010	152,567		
Boaringpet 1910-11	19,339	72,203	. 16,422	13,971	58,386	180,321		
1911-12	19,339	73,308	14,880	15,968	56,826	180,321		
Chintamanı. 1910-11	120	103,440	6,772	6,994	46,619	163,945	,	
1911-12	120	103,441	6,565	10,409	43,410	163,945	***	
Srinivaspar. 1910-11 .	27,610	106,068	8,883	0,258	50,180	199,007	196	
1911-12	27,618	106,042	8,487	16,845	40,015	199,007	196	]
Mulbaaal. 1910-11	14,781	84,502	20,695	6,902	59,356	186,236	40	
1911-12	14,781	84,502	20 910	14,788	51,255	186,236	40	
Sidloghatfa. 1910-11 .	2,528	113,014	10,157	18,234	13,489	182,422	147	**
1911-12	2 <b>,52</b> 8	113,015	10,250	13,110	43.519	182,422	147	
Chikballapur. 1910-11	38 25 <b>9</b>	42,424	16,321	6,321	35,552	138,877		
1911-12 .	35,729	44,953	16,493	5,240	36,462	138,877		•••
Bayepalli. 1910-11	30,534	182,592	29,957	10,883	71,507	274,473	832	,
1011-12	37,380	125,780	30,032	20,608	60,657	274,473	832	
tšoribidnur. 1910-11	6,864	76,175	35,024	10 826	72,071	200,960		1,913
1011-12	6,013	77,027	34,491	9,602	73,827	200,960		2,031
Malur. 1910-11	3,358	67,797	4,137	10,050	50,931	136,268	•••	***
1911-12	3,353	67,788	3,855	13,350	47,923	136,269	•••	••
District Total, 1910-11	145,523	874,595	155,844	91,534	548,080	1,815,076	1,215	1,913
1911-12	148,994	872,628	153,671	13),880	508,904	1,815,077	1,215	2,031

TABLE A-2 TALTAWAR.

		1			Crops 171	righted		1			
Tanks		Other	t d are r Pristed   W	hed	Other cerests and pulses	Mise of tood ()	n la	fisicl- incous on-food, clops	Total and of crop arranged	il	T dal.
		professore shake all	, (	11	_ 10	16		17			19
10	11	12	b '	_		l 				_	Kolar.
		42.	10.070	ŀ	8,953	2,1.	2 8	2,099	13,18	0	1919-11
11,624	909		12,959		7,186	1	501	2,703	12,77		1911-12
10,815	952	729	12 496	1	7,100	2,					Bou ringpet
7 001	619		7,810	53	5,936	1,7	118	113	7,84	0	1910-11
7,221	619	1	7,637	68	5,74)	1,	n83	143	7 60	,	1911-12
7,015	010						741	1,312	8 95	•	Chintamani. 1910-1
7,895	929		8,824		5,875	1	1	-		1	1911-12
4,925	1,575	1	6.500		4,619		875	1,006	0, 1	oo	Srinita pur
,			0.101	İ	8,139	)   1	,409	251	9,8	-9   .	1910-11
8,507	177		9,180	• '	5 <b>2</b> 9		,328 <sub> </sub>	240	) 6,8	61	1911-12
f 189	177	1	6862		' استار	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Multingal.
	9 6 9 1	80 +	14, 53		12,30	5   1	508	45	14,8	353	1910-11
11,549	2,684	80	<b>とい</b> 54		6 <b>3</b> 5	1 1	,528	18	8,6	154 .	1 11-12
6,595	1,939				1				1		Sidlayhatta.
6,381	229		6,757	••	3,83	10   1	1,242	1,68		757	. 1911-12
6,381	229	1	6,757		3,1	16	1,527	1,31	4 6,	75 <b>7</b>	Chikballapur.
0,001					5,6	50	2,2	4:	s1 6,	362	1916-11
4,82	1,312	228	6,362			Ì	1,370	51		,313	1911-12
5,200	1,788	326	7,314		5,4	ອຍ 	1,010				Bage palli.
	1.050	745	14,940	5	15,6	20	6,177		63 21	,863	1910-11
12,010				10	10,9	51	2,442	4	58 18	,861	1911-12
10 43	6 1,354	1 070	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1,1	pp 01	,000	Goribidnur. 1910-11
16,59	3 1,789	556	20,851		9 16,1		3,627			•	1011-12
1809		8 656	22,667	2	0 17.7	716	3,842	10	89 25	2,667	Malur.
2000			44.050		6	684	4,831		10 1	1,525	1910-11
6,42	20 4,83	9	11,259			452	4,69		10 1	0,157	1911-12
5,4	4,58	4	10,032		٥,	200	2,00%				District Total.
<u></u> ለተ	28 14,84	2,03	5 113,331		89,	188	24,76	3 7,	651 15	21,667	1910-11
9 <b>3</b> ,3 8 <b>1</b> ,3					08 72	,665	22,46	1 7	954	03,178	1911-1

TUMKUR.

TABLE A-2 Classification of area

Taluk	Dorug	Not available	Culturable	C	Net area	ı.	Irriga	ited during
Louis	Forests	Not available for cultivation	waste other than fallow	urrent	cropped during the	Total	Govern- ment canals	Private canals
1		3	1	5	Ü	7	8	9
Tumkur.		1						
1910-11	13,307	80,874	10,456	13,201	1 18,248	266,086	64	
1911-12 .	13,307	86,874	10,009	28,451		, ,,,,,,,		
Maddagiri.					, , , , ,	200,000	04	• • • • • • • • • • • • • • • • • • • •
1010-11	18,179	187,207	38,411	19,336	126,130	339,268	1 074	
1911-12	18,179	137,207	37,988	46,639	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
Chiknayakan halli.	-				001200	308,206	3 1,014	•••
1910-11	17,388	124,233	36,273	12,524	80,668	271,081		
1911-12	17,538	124,078	34,895	17,201	1		.	
Siru.	1	1					'   ···	
1910 11 .	22,873	150,483	41,680	21,784	141,535	378,357	740	236
191 -12	22,573	150,483	39,326	24,801	140,874	378,357		
Gubbi.				1	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	140	236
910-11	29,490	126,384	31,425	29,472	129,823	346,603		
911-12	29,630	126,258	29,777	14,256	116,687	346,603	1	***
Tiptur.	£			***	1		***	***
916-11		132,985	33,242	29,152	1_0,372	315,751		
91:-13		132,985	29,452	33,530	120,784	315,751	1	444
Paragada,			•	***	1			••
910-11	11,075	81,467	27,807	78,121	123,057	321,477		
911-12	11,075	81,467	31,356	93,709	103,870	321,477		ч
Kunigal.		· Management				)	•••	•
910-11	23,764	69,903	9,065	16,482	92,728	212,542	1 110	
911-12	23,764	69,8:8	9,308	24,301	85,28ti	212,542	1,117	• •
District Total.	- Advanta op on a callegare	triumpi angan	1		- U jai U V	4 (2,0484)	1,102	***
91 <b>0</b> -11	136,080	903,532	228,965	220,072	962,511	9.451.100	20:	
911-12	136,366		222,111	311,888	1	2,451,160	2,944	236
				,000	877,499	2,451,094	2,929	23 <b>6</b>

dming 1910-11 and 1911-12

TABLE A--2. TILUKWA3.

C)										
the yen from	m	m <sub>eri</sub> ndesermin was	hald resident such backmap	takun dan pau sa	Crops 1	riigided	anna ann airte ann ann ann ann ann ann ann ann ann an			alegamento como como empresento.
Talls	Wells	Other sources	Total ner iring tod	Wheat	Other cereals and pulses	Miscel- laneous tood crops	Miscel- laneous non-tood crops	Total riea of crops mirgited		Taink
10	11	12	L	11	15	16	17	18		15
I	1					1			• 3	Cumkur
15,650	1,060	481	17,255		11,165	78	5,310	17,255	•••	1910-11
15,390	1,060	481	16,995		10,956	810	5,229	16,995	i	1911-12
		} 			ì	1			Ma	ddagiri.
9,830	180	1,437	12,461	86	304	13,732	2,807	16,929		1910-11
9,801	282	1,444	12,511	64	12,168	1,749	2,271	16,255	***	1911-12
'						ľ				nayakan- nalli.
3,414	191	1	3,605		4,270	191	38	4,499	100	1910-11
5,825	191		6,016		5,557	523	142	6,222		1911-12
			e de la companya de l			1				Sira.
10,217	6,743	494	18,439	8	2,016	15,774	641	18,439	. •	1910-11
8,631	6,743	472	16,831	14	2,024	14,136	657	16,831	**	1911-12
1						1			ė	iubbi.
10,107	5,189	1,377	16,673	•••	16,091	309	278	16,673	***	1910-11
10,096	5,188	1,377	16,632	••	5 <b>,</b> 637	675	<b>3</b> 50	16,662		1911-12
		 		i					2	Ciptur.
4,191	32	11	4,234		4,192	42		4,234	•••	910-11
4,390	30	12	4,432	• 1	4,390	42	,	4,432	•••	1911-12
		1				•			Pa	vagada.
1,800	4,200	••	6,000	30	4,950	860	16)	6,000		1910-11
1,700	4,050	••	5,750		4,699	891	160	5,750	•••	1911-12
								:	K	iunigal.
7,778	1,492		10,387		10,271	111	5	10,337		1910-11
8,982	4,382	••	14,466	***	7,104	7,354	8	14,466	••	1911-12
			manufacture of the state of the			The state of the s			Dist	rict Total.
62,987	19,087	3 <b>,</b> 800	89,054	124	53,259	<b>31,</b> 799	9,234	94,416	••	1910-11
64,815	21,927	3,786	93,693	78	62,535	26,180	8,820	97,613		1911-12
	,									

MYSORE.

TABLE A-2. Classification of area

Taluk	Forests	Not available	Culturable		Net area		Trigate	d during
	1018568	for cultivation	waste other than fallow	D 13	cropped during the year	Total	Govern- ment canals	Private canals
1	2	3	4	5	6	7	8	9
Mysore. 1910-11 1911-12	0.5		8,792 8,202		97,548 97,885		2,794 2,794	U d a
Yedatore. 1910-11 1911-12	. 937		2,220 2,178	7,797 6,644		129,167 129,167	18,472 18,645	300 226
Chamrajnage 1910-11 1911-12	. 64,765		1,187 1,107	9,958 9,036			2,096 2,096	•••
Heggaddeva; kote, 1910-11 1911-12	. 143,554		9,026 8,920	3,199 3,216			2,891 2,714	
Gundlupet. 1910-11 1911-12	138,203	87,985 87,972	1,708 1,674	11,174 11,231	114,588 114,576	<b>34</b> 8,656 <b>34</b> 8,656	521 543	***
Hunsur. 1910-11 1911-12	60,267	160,227 147,615	21,746 22,409	26,479 27,376	189,551 189,278	396,945 3 <b>9</b> 6,945	4,198 4,195	***
TNarsipur. 1910-11 1911-12	292 292	28,997 28,997	763 745	1,186 1,124	80,981 81,061	107,219 10 <b>7,2</b> 19	9,565 9,921	***
Nanjangud. 1910-11 1911-12	9,133 9,133	56,808 56,803	2,963 2,819	9,745 9,591	122,834 122,640	200,983 200,986	8,706 8,720	***
Eeringapatam 1910-11 1911-12	8,323 8,328	58,143 58,143	7,119 6,625	6,149 2,790	82,635 86,488	157,369 157,369	17.690 17,680	
Mandya. 1910-11 1911-12	16 7,782	J08,181 95,241	5,224 4,797	9,099 9,112	145,993 146,581	263,513 263,513	2,788 2,788	***
Krishuarajpete 1910-11 1911-12	7,004 7,004	98,896 98,893	7,456 7,212	7,672 18,202	115,484 110,196	236,512 286,512	6,707 6,758	
Nagamangala 1910-11 1911-12	5,462 5,462	122,141 122,141	5,434 5,309	14,341 12,921	90,126 91,971	237,804 237,804	112 112	
Malvalli. 1910-11 1911-12	81,962 81,962	55,873 55,872	1,512 1,466	13,805 12,763	107,416 108,505	210,568 210,568	5ö0 568	
District Total. 1910-11 1911-12	4 <b>49,</b> 244 468,536	1,085,584 1,065,061	75,150 78,463	120,904 1 119,006 1	,357,989 3 ,362,808 3,	088,871	77,095 77,534	300

CLASSIFICATION OF AREA.

TABLE A-2 TALIKVAR.

the year from					Crops in	ıgaı∈d	1		
Tink.	Wells	Other sources	Total meetingstrad	Wheat	Other   creak and   pulses	Miscel- laneous tood crops	Miscellaneous non-rood crops	Total net of crops nrighted	1 duk
ſυ	11	12	b	11	15	16	17	15	1 ,
454 454		113 113	2,301 3 361		3,361 3,361	1		3 361 3,361	Mysme. 19.0-11 1011-12
558   557		40 -42	19,370 19,47('		19,3,5 19,419	55 51	•••	19,370 19,47 <b>0</b>	Y-dator 1910-11 1911-12
9,239 9,239	••	791 794	12,126 12,129	104	7,115 7,125	5,011 5,004		12,126 12,129	Chamrajnayar 1910-11 1911-12
±17 417		1,277 1,652	4,555 4,783	••	4,585 4,783		•	1	Heggadderankote 1910-11 1911-12
943 937		50 50	1,520 1,530	•••	755 790	785 740		1,520 1,530	Gundlaper. 1910-11 1911-12
1,527   4,878	• • •		9,020 9,073		9,020 9,073		† +	9,020 9,073	Hnuvur. 1910-11 1911-12
2,501 2,782	•••	823 817	12,889 13,520		11,074 11,726	989 1,578	226 216	12,889 13,520	TNarsipur. 1910-11 1911-12
1,836   1,837		320 320	10,862	14	10,400	448 4 <b>3</b> 0		10,862 10,877	Nanjangud. 1910-11 1911-12
1,006 1,466		349 349	19,705 19.495	***	19,705 19,495			19,705 19,495	Seringapatum 1910-11 1911-12
7,520 7,516	50 	50	10,358 10,354	•••	10,358 10,354		***	10,358 10,854	Mandya. 1910-11 191 <b>1-</b> 12
5,106 5,276	•••	2,878 2,907	14,091	•••	12,079 12,282	2,612 2,639		14,091 14,941	
6,648 4,082	4	690 3,366		h * *	4,194	6,648	806	7,454	Nagamangala 1910-11 1911-12
4,985 4,910	111	112 219		***	200 4,952	5,192 745	265	5,657 5,697	Malvalli. 1910-11 1911-12
46,700 44,851	54	7,449 10,679		14	108,597 118,001	21,690 14,573	1,297 216	131,598 132,790	District Total 1910-11 1911-12

PARE

TABLE A-2 Classification of area

HASS N

H 4 1					non many			
						1	lingated	during
1 1	Tr-t- fo	of Martifiple #	Oulturable aste other han fallow	Current fallows	Net men cropped during the ven	Total	Govern- ment	Private canals
		•				Ţ	_	
1	2	1	4	,	1	7	4	9
	•						1	
Hassua								
1010.11	30,183	93,729	11,791	24,608	120,951	281,262	2,628	
1/11-12	30,183	98,686	11,355	28,425	117,613	281,262	2,601	
Manjuraba	d							
1910-11	37,467	125,125	22,563	40,869	59,401	285,428	126	
1911-12	37,467	125,100	22,135	38,526	62,210	285,438	126	***
			1					1
Belin	*	7:050	11,613	26,715	72,538	159,660	1,843	1
1010-11	814	74,980 74,980	14,392	26,810		189,660	1,845	••
1911-12	\$14	14,800	1-23-50 m	,			1000	
Arviler	•	;	4	I				-
1914-11	71,231	79,305	29,912	18,798	108 371	307,817		
1911-12	. 71,111	79,587	28,569	18,931	109,619	307,817		
O n um i jatua	1 24 5 2 20	į			1			
1.17 .11	จัก่อั	107,408	18,594	3,991	132,248	262,866	3,594	• •
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56.5	107,431	18,034	13,689	123,153	262,866	3,961	•••
$H_{in}$ - $N_{ii}$	1 45-							
1414-11	. 3,702	47,665	6,188	10,395	62,201	130,241	2,907	
1911-12	3,792	47,667	5,760	12,155	6 00,867	130,241	1,876	***
Arhalgu	d.	1	Transcriptor delety programmes					
1810-11	4,867	41,404	4,965	10,611	86,597	148,444	2,149	
1911-12	4,867	41,395	4,789	10,575	86,818	148,444	2,592	4.6
Dustrut Te	otal.							
1910-11	148,919	569,876	108,626	135,987	642,310	1,605,718	13,247	***
1911-12	148,799	569,846	105,034	149,105	632,944	1,605,728	13,001	,
management and the			-	<u> </u>		<u>_</u>		A CONTRACTOR OF THE PARTY OF TH

1

							November		Magazine Standarden-d
th valer	n				Crops ii	ng ited			
link	Wells	Other sources	Lotel ii: 6 iriigil d	Whi	Other cere ils and pulses	Miscel- lineous food crops	Miscel- lancou- non-tood	Total ner of crops miguted	Talu¹
1.	11	12	ì	11	į,	16	17	15	1+
	!					l			•
						w 4w			Hassan
27,260	•••	221	30,109		27,407			32 452	1910-11
29,155	•	221	31,975	***	27,286	6 318	•••	33,554	1911-12
					ł	•		1	Manjarabud
16,163		17,046	33,335	***	32,825	2,572	•	35,397	1910-11
16,164		17,060	<b>33,</b> 350	•••	32,257	1,510		83,767	1911-12
					a a	1			7, 7
11 01 1		0.11*	<b>6</b> ~ (.(1)	2()	20,762	1,418		2* 0.00	Belui 1910-11
21,012		2,145	25,000 25,134		23,1 6	1,992		25,200	1911-12
21,136	, ,	2 153	23,134	ίο	1 1ود ک	1,3472		25,134	4874 144 144
			1			}			Arsiher
5,733	•••	52	5,815		5,163	1,578		6,441	. 1910-11
5,733		82	5815		5 386	2,099		7,485	1911-12
1						1			01
						0 806			Channarayapatna.
13,008	••	•	16,602		7 501	8,538	507	1	1910-11
11,415	***	***	15,370		8,456	6,920	•	15,376	1911-12
						.			Hole-Narsipur.
2,405		66	5,878		5,519	1,010	***	6,529	1910-11
4,629		65	6,570		4,345	2,225		6,570	. 1911-12
									d. 7 almod
	•				1000	0.11		11.000	Arkalgud.
6,354	•••	297	১,800	•	10,248	821		11,069	1910-11
9,205	***	298	12,095	***	8,075	4,020		12 <b>0</b> 95	1911-12
									Direct Total.
91,935	p k e	19,857	125,099	20	112,125	21,042	507	133,694	1910-11
97,435	4.	19,879	130,315	16	108,881	25,084		133,931	1911-12
						t	Į.	Ī	

SEIMOGA,

TABLE A-2 Classification of area

	-		-	1				Tirigated	during
I duk		Forests S	ot wallable realitivation	Culturable aste other han fullow	Current 1 allows	Net ner cropped during the year	Total	Govern- ment	Private cinals
	1		•	1				cinils	
1	***************************************	2	,	1	2	6	7	٨	Ŋ
		waterior	1						_
Shemoya									
1910-11	agentific district	134,922	121,739	21,817	23,396	93,246	395,126	••	
1911-12		134,922	121,739	21,285	23,864	93,310	395,120		
Channagir	i.			•					
1910-11		29,700	106,674	17,905	45,087	98,286	297,052	3,455	****
1911-12		34,422	101,952	14,494	42,012	104,772	297,652	3,594	#
Honnuli.	1						1		
1910-11	. !	14,142	62,335	13,066	9,507	103.864	203,214	1,585	
1911-12	. \	1 4,4 42	62,335	12,255	1,769	112,413	203.214	1,555	
Shikarpu	r.				1				
1910 11		70.393	76,222	21,074	27,022	u3,756	258,467	1,166	
1911-12	• •	70,393	76,223	20,612	26,198	05,041	258,467	1,168	
Some	•					1			
1910-11		16,298	124,799	18,322	53,256	58,777	271,452		
1011.12	***	16 298	124,799	18,582	46,287	7 65,58d	271,452	**	
Sugar							and the second		
161111		75,974	266,656	26,400	14,743	40 566	427,371	979	**
1911-12		70,974	266,686	26,359	19,112	36,240	427,371	979	***
Nagar				•	1	}	1		
1914-11		77,261	158,544	15,153	12,879	32,115	385,952		
1911-12	••	77,261	198,444	15,142	14,490	30,565	335 952	•••	
Tirthoha	lli.		1						
1910-11	***	88.276	150,518	7,528	18,426	38,028	302,771		••
1911-12	***	88,276	150,515	7,841	18,289	38,350	302,771		•••
District To	otal.							And the same of th	
1910-11		510,266	1,107,517	141,260	204,318	528,638	2,491,999	7,185	
J911-12		514,988	1,102,693	136,070	192,021	546,227	2,491,999	7,324	***

CLASSIFICATION OF AREA

FABLE A-2 TALLEVAR

during 1910-11 and 1911-12

1

(11	ATHE TOT	Daib IL-O	1911-12					-		
-h	e v at from					Crops n	rigited	1		
	l nl	Wells	Oth 1 sour +5	Total re magned	When	Other creals and pulses	Miscel- luncous lool crops	Miscel- lineous non-tool	Potal iter of rops ariginal	1 lak
	10	11	12	15	11	1	11.	17	18	Ĭ.d.
						1				•
					1					Shemoga
	27,845		5,757	33,602	-	22,640	10,962		33,602	1910-11
	27,793	••	5,707	33 500		22,555	10,912	••	83,500	1911-12
							•	'		Channa peri.
	6 149	1,596	1,186	12 386		6,826	5,560	•	12.386	1910-11
	5,943	1,596	1,191	12,322	1	8,109	4,213	••	12,322	1911-12
	1				I					Honnal.
	1,099	151	1,173	4,008 +	102	3,478	428	ŀ	4,008	1910-11
	1,098	160	1,144	3,957	100	3,306	581		3 957	1911-12
							1	Ì		Shikarper.
	33,729	22	3,103	38,020		36,243	1,777		35,020	[
	33,705	22	3,304	38,259	is assembled	35,979	2.280	***	38,259	1911-12
		l	1				1			Sorab.
	38,852		9,989 <sub>1</sub>	18 841		41,191	7,650		18,841	1911-11
	38,712		10,122	18,831	•	40,904	7.931		48,835	1911-12
				,						Sayar.
	11,001		28,586	40,566		36,946	3,62)		4+560	191( -11
	11.001		24,260	36,240	.,	32,074	4,166		36,240	1911-12
				, ´		•	•			Nagar.
	7,845		19,114	26,959		24,213	2,746		26,959	1/10-11
	7,845		18,715	26,590		23,815	2,745		26,560	1911-12
•			,	,						Tirthuhalli.
	11,115		20,035	31,150		26 858	4,292		31,150	1910-11
	11,383	•	19,877	31,260		27,060	4,200		31,260	. 1911-12
	11,000		10,011	-11,200		0000		•••	31,200	. 3011-12
	È.									District Total.
	137,635	1,769	88,943	285,532	102	198,395	37,035	- M	235,582	1910-11
	137,540	1,778	84,320	230,962	100	193,835	37,028		286,968	1911-12
			!	I	i	t	ŧ	f	1	]

Kadu i.

TABLE A-2 Classification of area

			-			LE A-2	Classificatio 	on of au
i shui	Forests	Not evalable for cultivation	Culturable waste other than fallow	Current fallows	Net ne i cropped during th	10	Govern- ment	Privite
1	2	<b>)</b>	+	3		7	-	
					i i			i I
Tarihen.						1		
1910-11	46,159	116,215	15,458	12,439	104,00	5 , ∠91,27;	3 1,876	
1911-12	45,298	117,791 .	14,772	1 <b>2,</b> 035	104,87			
<i>Кору</i> 1.		•						
1910 11 .	104,635	286,786	11,049	11.952	56,37	6 420,778		-
1911-12	114,273	226,890	11,129	11,823	56,06	•		· · · · ·
Ord negative		1			ı			
()   I	69,723	189,181	16,167	21,226	93,10	5 889,702	3,510	
1::11-12	74 558	184,160	16,50d <sub> </sub>	20,564	93,674	-	1	
Ko ir,		1			The second secon			
1914-11	8,971	134,575 (	48,474	38,471	112,657	343,151	ರ,348	
10:1-13	1,811	141,710	45,175	36,615		1	3,296	***
Muly it.	i	1	•					
1610-11	111,996	56,904	6,366	16,583	51,107	070 070		
1911-12	111,996	87,790	5,635	16,082	51,503	272,956 272,956		**
District Totaly		in the state of th			-	,,,,,,	•	***
v10-11	341,487	763,908	97,514	100,701	417,250	1 790 920		
011-12	847,936	758,581	93,517	97,069	423,757	1,720,860 1,720,860	8,734 8,682	***
density parateurs		ŀ	Ì			-,0,000	0,002	24.4

CLASSIFICATION OF AREA
TABLE A-2 TALERVAR

during 1910-11 and 1911-12

1

tna sear from					Crops 1	migited	ı		
l ink«	Wells	Other courses	lotil ire e iriighted	W he st	Other caeds and pulses	Mistel- lineous food ereps	Miscel- laneous non-rood crops	Potal area of crop- arragated	Talux
111	(1	12	1	11	1	11	1.7	15	1)
-									•
	l		1	1					Tanluc
5,465	1	3,345	10,686	93	9 (199	1,494		10,686	1910-11
5,365		3,416	10,657	89	9,112	1,457		10,658	1911-12
							•	***************************************	•
1						EL			$K_{Q}p\sigma_{ullet}$
11,632		27,670	39,302		37,138	2,001	288	39,127	1910-11
11,632		27,615	39,247		36,951	2,112	298	39,361	1911-12
1				-					Chikmagatur
1						1		1	Chikumdara
9,680	•••	17,586	30,776	112	25,697	611	1,492	30,912	1910-11
9,680		17,586	30,776	84	28,700	610	1,492	30,886	1911-12
				and the second s					Kodu .
				and the second second				1	
9,599	***	9	12,956	401	11,520	798	237	12,956	1910-11
9,588		16	12,894	455	11,574	786	79	12,894	1911-12
The state of the s									Mudgere.
			The second secon						
5,057	***	20,891	25,948	•	25,856	180	•••	26,036	1910-11 1911-12
5,057		20,694	25,751	***	25,709	139		25,848	T9.14-17
									Distrut Total.
				Programmy's designation of	And the second s		·		
41,433	••	69,501	119,668	606	112,310	5,084	2,017	120,017	1910-11
41,317		69,327	119 326	628	112,046	5,104	1,869	119,647	1911-12
			Approximation of the contract			•	1	1	å 30

CHITALDRUG.

TABLE A-2. Classification of area

Taluk	Forests	Not availab	ole Culturabl	le a	Net area		Irriga	ted during
	rorests	Not availab for cultivati	waste other than fallo	er Ourrent	cropped during the year	Total	Govern- ment canals	Private canals
· · · · · · ·	2	3	4	5	6	7	8	9
Chitaldru	).  -					The state of the s		
1910-11	29,87	4 86,51	6 11,00	08 43,57	5 160,08	331,06	1	
	29,87	4 86,58	9,92		,	2,00		
Challakere 1910-11								•••
1911-19	15	1	1	76,41	2   141,18	504,04	2 3,556	
Hiriyar.	18	6 201,63	79,22	9 88,94	8 134,07	1 504,04	2 3,578	• • •
1910-11 .	87,94	7 121,541	23,38	80,71	137,48	401,06		
	87,72	3 122,828	3 20,72			,00		•••
Holatkere.		1	6	:				•••
1910-11		1	13,418	8 36,098	88,10	1 260,080		
1911-12 Davanyere.	28,698	98,022	11,578	3 28,566	97,62	260,080		
1910-11	. 11,730	i do emo	1	!	T Company			
1:11-12	11,780		1 1 1 1 1 1		1	350,272		***
dayalur.		48,305	8,507	30,376	251,348	850,272		
1910-11	25,066	68,265	8,393	16,130	120,309	287,163		
1911-12	29,666	62,508	7,232	30,918	107,439			•••
Motukalmuru		1	*	1.			***	•••
1910-11	82,182	58,553	13,410	13,014	64,467	181,577	1,552	
1911-12	32,132	56,615	13,425	13,013	66,992	181,577	1,564	
Hoodurga.						,5,,	1,004	•••
910-11	42,025	161,956	26,264	25,751	99,348	355,344		
911-12	42,025	162,357	23,181	38,228	88,412	354,203		
District Total.								
910-11	213,326	834,885	190,775	319,192	1,062,424	2,620,602	F 100	
11-12	206,41 0	838,350	173,802			2,619,461	5,108 5,142	

CLASSIFICATION OF AREA.

during 1910-11 and 1911-12.

I.

TABLE A-2. TALUKVAR.

e year fron	n	i	í		Crops in	rigated			
Tanks	Welis	Other sources	Total area irrigated	Wheat	Other cereals and pulses	Miscel- laueous food crops	Miscel- laneous non-food crops	Total area of crops irrigated	District
10	11	12	13	1.1	15	16	17	18	19
	;	emercianis miscommunicativo principlica pr			Commence of the Co. Tribations				. 01.4.17
								40.00	Chitaldrug.
8,068	1,653	564	10,285	164	6,981	1,246	1,894	10,285	1919-11
6,815	1,654	585	9,054	1,071	4,870	1,363	1,750	9,054	1911-12
							•		Challakere.
3,867	12,111	1.0	19,544	503	820	16,543	1,678	19,544	1910-11
3,434	10,059	21	17,092	150	404	14,968	1,570	17,092	1911-12
									Hiriyur.
6,000	2,500	1,500	10,000	200	8,250		1,550	10,000	1910-11
<b>5,50</b> 0	<b>2</b> ,800	1,800	10,100	<b>15</b> 0	8,300	1,650		10,100	1911-12
									$Holalkere. \  \  $
3,806	210	1,162	5,178		4,646		532	5,178	1910-11
3,806	210	1,162	5,178	,	4,456	722	•••	5,178	1911-12
								,	Davangere.
4,344	357	703	5,404		,	3,228	2,176	5,404	1910-11
4,342	382	724	5,448	***		3,469	1,979	5,448	1911-12
						The state of the s			Jagalur.
1,514	2,347	77	3,938	•••	2,093	1,845		3,938	1910-11
1,521	2,351	77	3,949		1,994	1,955		3,949	1911-12
.,,,,,,,,,									Molakalmuru.
3,621	4,793	102	10,068	200	8,406	1,462		10,068	1910-11
3,624	4,815	94	10,097	190	8,469	1,438		10,097	1911-12
9,024	1,0,0								Hosdurga.
ount			8,401	34	2,882	355	130	3,401	1910-11
3,401			1,859		1,864	200	295	1,859	1911-12
1,859			1,000				200		District Total.
			07010	1.011	34,078	24,679	7,960	67,818	1910-11
84,621	23,971	<b>国际共享基础</b>	The second	1,011					
30,901	22,271	4,463	62,777	1,561	29,857	25,765	5,594	62,777	1311-12

BANGALORE.

TABLE A-3. Area under Crops and Specification

	**************************************		1		Foo	d grains		garage and the second s	manada jaku menten dan dalam dalam jaka sebelah se	de R. A. CERS Pressurement
District	Ricu	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
<u>*</u>	2	3	4	5	6	7	8	9	10	11
Bangulore.								Philipper Statement (1979) Statement (1997)		The state of the s
1910-11	7,812				10	49,062	- 57	7,139	7,761	71,821
1911-12	7,094	·		6		49,439	85	5,069	7,471	69,164
Hoskote.										
1910-11	4,852			•••		30,832		3,589	6,005	45,278
1911-12	4,434			116		30,713	423	3,591	5,727	45,004
Dodballopur.	, Salarahan	-		and can			The state of the s			
1910-11	6,415			42	***	45,832		6,018	6,625	64,932
1911-12	6,832			46		46,343		6,210	6,474	65,905
Nelamangala.		•		***************************************	No.					
1910-11	6,326	***		190		59,271	5	8,488	7,048	72,328
1911-12	6,353			145		50,295	5	5,702	7,631	70,131
Kankanhalli.			Care plants and the control of the c							
1910-11			***	•••	11	67,526		6,245	9,768	85,639
1911-12 Magadi.	2,082		•••		•••	68,185		7,656	11,149	89,022
1910-11	7,164			200	6	55,431		7,836	4,928	75,571
1911-12		1		- # S	31	54,975		8,005	6,418	75,732
Channapatno	i .									
1910-11	6,666		•••	544	3	60,985	•••	9,346	10,839	88,383
1911-12	5,619	•••		527	4	60,155	•••	9,486	11,778	£7,569
Anekal. 1010-11	7,263	14.	*		6	28,616	21	4,656	3,635	44,197
1911-12	7,699				6	29,119	31	4,537	4,057	45,449
Devanhalli.			The state of the s			20,110	31	3,001	7,001	TU, TH
1910-11	4,755	1	•••	416	•••	22,475		3,175	2,256	33,078
1911-12	4,077	2		735	•••	22,894	***	2,453	3,221	<b>3</b> 3,382
District Total.					lynd.					
1910-11	50,342	1		1,398	36	411,030	63	56,492	58,865	581,227
1911-12	50,493	2		1,575	41	412,068	544	52,709	63,907	581,339

AREA UNDER CROPS.

of Grops during 1910-11 and 1911-12.

TABLE	A—3.	TALUKVAR.
-------	------	-----------

		Oil-seed	s	1		Suga	r	Name and the second sec	Fi	bres		
Lin- seed	Til or gingelly	Mustard and rape	Others	<b>T</b> otal	Condiments and spices	Sugar-cane	Others	Cotton	Jute	Others	Total	Taluk
12	13	14	15	16	17	18	19	20	21	22	23	2.1
Same and the same of the same	and the second s			regions (), y colonyl redd call and recovered a	Paragraphic to V C C Abbs. V Will, Shi chabit							Bangalore.
	418	72	680	1,170	618	1,014		,,,		12	12	1910-11
•••	280	76	958	1,314	393	1,664				3	3	1911-12
•••	200			,			•					Hcskote.
	433	18	721	1,172		280	1-1			***		1910-11
•••	40	20	456	516		420				٠	•••	1911-12
**					1							Dodballa-
	865	48	875	1,788	422	702		22		195	217	pur 1910-11
	1,269	49	423	1,741	440	784				198	198	1911-12
	1,200	1		-,.								Nelaman-
	368	10	1,716	2,094	420	471		8		35	43	gala 1910-11
	329		1,570	1,910	452	624		6	•••	39	45	1911-12 Kankan- halli.
	777	13	4,680	5,470	685	260						1910-11
	274	17	5,155	5,446	705	386						1911-12
										159	159	Magadi. . 1910-11
•••	595	15	1,451	2,061	482		•••			143	143	1911-12
•••	542	12	1,725	2,279	559	405	•••	•••		140	140	Channapat-
	1,469	3	3,243	4,715	580	395						1910-11
•(•)	384		4,806	5,193	605	458						1911-12
										61	61	Anekal 1910-11
•••	1,645	3 425	521	2,589					****	60		
	1,389	2 426	932	2,740	427	264	•••		• • •	90	00	Devanhalli.
	154	1 20	800	974	528	787				•••		1910-11
	6.		980	1,065	629	553						1911-12
												District Total.
	6,72	2 624	14,687	22,03	4,12	7 4,438	3	3	0	. 465	2 49:	2 1910-11
5 to 1 1 7 7 7 1	製器が高力	Later Section		1/2	4,21	5,558			6 .	44	3 44	9 1911-12

1910-11  1911-12  3nctail  1910-11  1911-12  Deconhalti  1910-11  1911-12  District Total  1910-11	o'all	kal.				24	1 -1		Channapatna.	1911-12	1910-11	Mayadi.	1911-12	1910-11	Kankanhalli.	1911-12	1910-11	Nelamangola.	1911-12	1910-11	Dodhallapur.	1911-12	1910-11	Hoskote.	1911-12	1910-11	Bangalore.	26	Indigo	4 colored	
¥.7									y - Tan-Panaga y - Ta	<b>.</b>	: 		:	eque()	.,	:	: :		:	:	- <b></b> -	:	:		. 17	. 15		£3	igo Others	Dyes	
				į.	:	.:	:	:			:	***************************************		:		:	:	war dies	:	:		;	:		:	:		150	Opium		
o,	21				:	-		:.		•	:	*		:		:	:		:				,	w) - con and per	. 6	21		29	Coffee		
			:	-			:				•	F 111 11 Males III	:	:		:	:	ar andrew and	* ************************************	:	n parent ma	:	:	and a second second	:	:		36	Tea		
184	156	Jö	12		28	27	4-	ರಿತ	ren da reces	14	9	II - where	72	61		7	6:		50	Junel Junel		80	26	9-3 A MINE MAN	H	<b>-</b>		81	Tobacco	Drugs a	
				- 1 - 1	:	:	:	:		:	:	(4.4)	:	:		:	:		:	:	mades - Ades - FT	:	*	and the second	:	:		39	Cinchona	Drugs and narcotics	
		•			:	:	:	:		:	:	0	:	:		;	:		:	:		:	:			:			Indian hemp		
82 87	25						:	:		:	:		:	*		25	.25		:	:	-	:	:	-	:	:		84	Others		
21 <b>5</b>	9 3	15	12		220	27	4	65	-	14	9		72	61		. 32	00		18	1		30	. 26		7	22	-	33	Total		

1911-12	678,039	1,547	674,586	25,084	4,125	18.518	17 600
1910-11	668,911	981	669,842	24,002	4,011	14,706	14,582
District Total.							
1911-12	40,452		40,452	1,825	987	1,125	920
1910-11	40,128		40,128	1,748	891	1,260	860
Devanhalli.							
1911-12	53,948	390	54,838	2,873	191	1,199	1.126
1910-11	52,570	380	52,950	2,988	196	1,192	1,115
Anekal.		Ya Ya Ya					
1911-12	100,443	884	101,824	3,714	266	3,827	178
1910-11	101,247		101,247	3,869	88	8,205	4
Channapatna.				1.		2	· · · · · · · · · · · · · · · · · · ·
1911-12	81,639	a: _	81,689	578	129	820	977
1910-11	80,941	:	80,941	583	188	815	887
Magadi.				gyveny vydobilito			
1911-12	97,538	:	97,588	549	1,046		812
1910-11	93,944	:	98,944	582	87	940	270
Kankanhalli.	***					All a constraint of the	
1911-12	76,828	i	76,828	560	150	927	1,997
1910-11	75,079	;	75,079	595	172	636	1 289
Nelamangala.							
1911-12	73,190	:	73,190	856	173	570	2,510
1910-11	72,252	:	72,252	855	162	571	2,592
Dodballapur.							
1911-12	59,550	: '	53,550	5,040	40	1,625	6,875
1910-11	56,000	<b>:</b> ,,	56 009	2,838	10	2,093	4,282
Hoskote.							
1911-12	89,454	273	89,727	9,088	1,193	8,970	2,914
1910-11	93,741	551	94,292	9,997	2,292	3,994	3,337
Bangalore.							
\$	, LS	ija Ped	40	¥	88	78	96
	during the year	once	daring the year	Non-food	Food	produce	erops
Taluk	cropped	more than	Leganna			The state of the	_

AREA UNDER CROPS.

PART

	An Employed		and the state of t		Foo	d grains				
Taluk	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajara (millet)	Ragi or marus	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Kolar.	•									
1910-11 1911-12	8,849 7,115		•••	28	120 38	32,318 29,885	84 420	5,299 3,663	4,994 5,090	52,614 46,2 <b>3</b> 9
Bowring pet.			To the state of th			A community of the comm	American Transfer			
1910-11 1911-12	5,924 5,730	53 68		. 135 128	2,833 2,018	35,691 35,384	16 14	5,357 5,72 <i>5</i>	5,033 4,350	55,042 53,417
Chintamani.	1		•							- 1
1910-11 1911-12	5,771 4,619			232 240	451 109	24,542 24,429	2 1	8,401 2,667	8,967 7,523	43,366 39,588
Srinicaspur.						1 F				
1910-11 1v11-12	7,175 4,857		***	117 278	1,411 16 <b>0</b>	27,520 <b>2</b> 1,918	5 10	1,527 3,254	9 536 6,306	47,291 36,278
Mulbagal.						1				
1910-11 1911-12	12,802 6 851	•••		10 2	820 20	28 305 20,370		3,811 5,753	1,142 8,527	55,990 47,323
Sidlaghatta,			-							
1910-11 1911-12	3,731 3,846			525 41		27,832 29, <b>5</b> 06	$\begin{array}{c c} 1\\12\end{array}$	1,984 321	5,662 6,302	39,735 40,018
- Chikhallapur	,					1				
1910 <b>-11</b> 1911-12	4,695 5,488			22 59		23,582 24,892	P P P P P P P P P P P P P P P P P P P	2,159 1,666	2,915 2,026	33,373 34,076
$Bage_{1}$ $att_{1}$			or and a second							
1910-11 1511-12	8,577 6,895	10		100 87	5,826 4 881	29,457 25,952	20	14,475 8,899	13,530 8,224	71,968 54,968
Goribiduur.	Ý									-
1910 1 · 1911-12	12,704 12,397		10 20	52 <b>4</b> 6 <b>5</b> 3	246 325	39,246 39,642	6 10	4,195 4,124	5,585 <b>7</b> ,043	62,516 64,214
Malur.										
1910-11 1911-12	6,680 <b>5,44</b> 8			1	118 115	32,279 29,685	48 48	2,934 2,059	3,005 3,041	45,064 40,397
District Total										
1910-11 1911-12	76,408 62,181	56 78	10 20	1,665 1,512	11,325 7,666	301,772 287,663	112 535	45,142 38,131	70,469 58.732	506,959 456,618

I.
of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.

TABLE A-3. TALUKVAR.

		Oil-see	ds			Sug	i.l°		F	ibres		
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sa gar-cane	Others	Cotton	Jute	Others	Total	Taluk
12	13	I.1	15	16	17	18	19	20	21	22	23	2.4
and Market I was y	THE STATE OF THE S										•	Kolar.
	130 665	044	1,066 1,865	1,196 2,030	1,254 1,373	251 686						13/10-11 1911-12
			·						make an and a make an and			Bowring- pet.
***	92 101	5 6	$780 \\ 684$	827 791	68 <b>8</b> 680	845 853	•••		•••	***		1910-11
										•		Chinta- mani.
•••	78 287	2 5	295 580	375 872	374 267	250 392	•••	•••			•••	1910-11 1911-12
												Srinivas- pur.
	192 88	17 8	972 1,504	1,181 1,600	880 328	477 789	•••	Paramountantia de Paramountant		•••	•••	1910-11
				· delication of the second								Mulbayal.
	53 32		771 1,064	824 1,096	191 274	1,073 1,244				•••	***	1910-11
					-							Sidla- ghatta.
		2 2	$\frac{923}{754}$	925 756	230 248	585 762					• • •	1910-11 1911-12
								Code mythocologistic or resilities				Chikballa- pur.
	•••	2 4	414 418	416 422	72 77	965 1,092		B 4 8	***	•••	•••	1910-11 1911-12
							*					Bagepalli.
400	23 13	10	3,026 3,048	3,049 3,071	407 567	1,349 1,617	•••	38	•••		38	1910-11 1911-12
		A Control of the Cont							es a saverage es			Goribidnur.
	•••	•••	<b>3</b> ,164 3,173	3,164 3,173	1,929 2,023	1,965 2,078	•••	•••	•••	* * *	***	1910-11
						1010		The state of the s	To the state of th	An appropriate the state of appropriate the		Malur.
	54 1,278	15	1,025 1,028	1,094 2,306	1,556 1,781	589 361	•••	* * *	•••	19 20	19 20	1910-11
												District Total,
	622 2,464	43 35	12,386 18,618	13,051 16,117	7,576 7,568	8,349 9,874		38		19 20	19 58	1910-11 1911-12

KOLAR.

· TABLE A-3. Area under Crops and Specification

	D	ves				Drugs a	nd narcotics			
Talul	Indigo	Others	Opium	Coffee	Тел	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27 °	28	29	30	31	32	33	31	35
Kolor.								AND ASSESSMENT STREET	_	
.919-11 : .911-12 :					,,,	108 51		***		108 51
Bouringpet.	1			1	1					
[910-11 [911-12]	• ; ••			• • • •	•••	131 121	,	•	***	181 121
Charteman.	1	1	i		<u>}</u>		**************************************			
1510-11 . 1911-12			•••		•••	36 30		•••	•••	36
Srivire spar.	,	1	1	1	1			and the same of th		
1910-11 1911-12	• • • • • • • • • • • • • • • • • • • •			•	•••	99 52		Administration of the control of the		9 5
Mulbuyal.	·		and the state of t	<b>!</b>			1	***	1	
19:0-1 1011-12	• 4 • • •	•••				60				6 4
S'Alaykatta										
1910-11 1911-12		***			• • • •	33 35	•••	***	***	3
Ci Whellap u	r. 1	1	1		I		1			Company of the Compan
				• • •	••	25 24				2 2
Bayepalli.	1	ı	1	1						
1910-11 1911-12 .			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		••	57 18		•		57 18
Goribidnur.	election of the control of the contr									
910-11 911-12		•••			**	395 359		49 	41	444 40:
Malur.										
910-11 911-12	1	4 4			•••	118 120		***		118 120
)istrict Total.	**************************************									
)1^-11 )11-12	1 1	4 4		***		1,062 851	,	<b>4</b> 9	41	1,111 892

AREA UNDER CROPS.
TABLE A-3 TILLEVIR

f od ler	Orchards and garden	Also llancou		Total nea cropped	Alextropped more thin	Net usa cropped durin the year	Tıluk	
(10))5	produ e	Poed	Non-read	luring the veri	oge i	in the second		
λŧ	1 4	35	1 0,	10	11	12	1	
		-	ı				Kolar	
$\frac{242}{242}$	901 248	1,530 1,729	2,108 2,687	60,210 55,284	221 274	59,98 <b>9</b> 55,010	1910-11 1911-12	
		i					Bowning pet	
138	413	185 270	260 412	58,386 56,826		58,386 56,826	. 1910-11 1911-12	
200		Į					Chintamani	•
•	119 + 139	29 99	2,174 2,022	46,723 43,410	104	46,619 43,410	1910-11 19:1-12	
							Sriniraspur	
110 273	592 425	171 167	.59 104	50,860 10,015	680	50,180 10,015	1910-11 19 1-12	
2.0		1				i	Mulbayal.	
	242 242	496 555	480 480	59,356 51,254		59,350 51,251	1910-11 1911-12	2
**					+	· 	Sidlaghatta.	
218 216	194 196	95 85	1,474 1,202	43,489 4 <b>3,</b> 519	•••	43,489 43,519	1910-11   1911-1:	
							Chikballapur.	
72 63	75 151	123 126	431 430	35,552 36,461	***	35,552 36,461	1910-1. 1911-1	
				and the second s	e de la companya de l		Bagepalli	
	1,157 706	174 117	263 123	78,424 61,224	6,917 . 566	71,507 60,658	1910.1 1911-:	
		1					Goribidaur.	
1,049 934		36 47	16 9	72,220 73,977			. 1910-1 1911-1	
	,						Malur.	
42 48	2 294 3 294	2,406 2,713	10	51,196 48,048			1910- 1911-	
			1				District Total.	
1,73 1,90	5,088 3,691	5,451 5,908	7,075 7,479	556 416 510,018				-11 -12

Teveth

TABLE A-3 Area under Crops and Specification

		e accent or			- Control of the Cont	Гоо	d gruns				
11 1 1		R	\/\ \/\ •	Bilv	(h)lum (t) jiw 1 (millet)	Cumbu or biju i (mill t)	Rigici miri i	Muzc	Crt im (pulse)	Other food grams m cluding pulses	Tot al
I				1	and the second s	į.	7	8	4	10	11
7 kn	en Li j		estimationing arrange			Mary and a second secon					
1' 11-11	••	15,184			1,437		89 644		12,528	21,952	140,765
14[1-12	**1	14,933			1,357		89,494	1	12,292	7,119	125,195
Mad la /	1L					1		1			
16 ,,.11		15,339	86	***	F 038		51,586	•	16,803	29,371	117,224
1' .1-12		1 257	1) 🕯	•	7,911	9	44,042		15 358	4,737	76,378
(*1 ann cl.	1 1 1-										
13 (-11		2,612			1.752	400	35,773		9,948	13,60)	63,674
19]1- 2		1,012		***	3,054		31,472		10,994	12,270	60,782
8 10											
191 -1	**	12,551	400	8	2,905	1,744	27,990		11,770	72,136	129 404
1971-12	885	1,007	4 4	14	11,690	1,411	23,407		13,344	71,087	122,820
tet his				-						1	
7 1 -11		10,544	•••		1,889	***	70,547		14,047	20,261	117,388
19 1-12		7,261			1,900	***	65,500		16,424	9,825	100,910
11-1										1	de de la composição de
1914-11	**#	4,946	1		711	***	57,819	1	14,190	13,538	91,204
14.1-12	***	6,285	1	i	1,438	•••	57,745	1	11,798	13,990	91,236
Po oga	J.,	J	į.	***************************************	1		1				
1910-11	(311' <b>a</b>	c 04.0	10		1.0.0	1	1				100 87.0
1911-12	***	8,209	30		4 609	17,301	9,584		40,217	29,416	109,516
1911-12	*#9	2,640	\$ *** }	-	3,628	16,948	6,580		33,210	26,459	89,465
Kuraga	d			and a special section of the section	1	f		1			
1910-11	•••	7,411	Parage	••	524	6	54,831		11,400	10,144	84,316
1911-12		6,899			627	14	50,716		10,939	9,107	78,302 ,
$D_{lota}$ ict											
1910-11	!	77,256	116	8	17,906	19,051	397,774	••	180,923	210,457	853,491
1911-12	4	47,134	64	14	31,585	18,382	368,956	a = 4	124,359	154,594	745,088

ATFA UNDER CROPS
TABLE A-3 TALUKVAR

of Grop durin, 1910-11 and 1911-12

1

		Oil s	ł			Suga	.1		Γ	ılıı		
lii	Fil h	Mutul and 1 tpc {	Other	<b>1</b> t l	( on liments and	-ugu iii	Ohı	Catron	ji t	Ohi	111	District
,	1,	11	1	16	17	I.e.	1)	!	Ĺ	_2	2	21
	-	.' 	,		1	, 					` .	Tumkur
	16		1,100	1,416	i	299		{		320	3.50	1910 11
1	20		1,650	1,676		279				646	646	1911-12
			1							A CONTRACTOR OF THE PARTY OF TH	ļ	Maddagun.
	302		4,502	4,804		335		361			361	. 1910-11
	29	.	7,014	7,043		498	4.0	260			260	1911-12
		***								•		Chiknaya kanhalli.
	1,107		2,828	3 935	348							1910-1.
	354		3,000	<b>ತ</b> ,ತೆ54		•	•				1	1911- 2
												$Sir\sigma$
••	1,179		5,013	6,192	1	18		337		5	312	1910-11
	э97		5,056	5,653	•	78		1 14	1	10	151	1911-12
					1			1	MAN		name and a second	Gubbi.
	188		4,706	4,951		228				150	159	1910-11
	107		7,068	7,175	790	351			ì	152	152	1911-12
								1	i		1	Tiptu.
	348	• •	2,644	2,992	834	611				21	24	1910-11
	341	**	2,639	2,980	807	1,212				20	20	1911-12
								-	out de des des des des des des des des des	Majoba milimakananan Affire		Pavagada.
	1,099	*	9,174	10,273	384	2		6,00	+		6,000	1910-11
	1,020	••	8,281	9,301	320	3	-	3,400		1	3,400	1911-12
					Toggies and the second		Annual Property of the Party of	*			<b>!</b>	Kunigal.
			3,854	3,854	482	627				367	367	1910-11
• •			2,765	2,765	507	805				4^5	405	1911-12
	The state of the s							· company control of the control of				District Total
* 1	4,239	***	34,181	38,420	2,048	2,120	**	6,698		875	7,578	1910-11
***	2,474	***	37,473	39,947	2,424	3,226		3,804		1,233	5,037	1911-12

TUMKUR.

TABLE A-3. Area under Crops and Specification

	D;	res				Drugs and	nareotics		The second secon	-
Taluk	Indigo	Others	Opium	Coffee	Tea	Торчасо	Cinchona	Indian hemp	Others	Total
37	26	27	28	29	50	31	32	33	34	35
Tumkur.										
1910-11			•••	4	4.0	45	<b>3-</b> 0	***		49
1911-12	•••			4	•••	145	•••	***	***	149
Maddagiri.		4		And the state of t						
1910-11			•••		111	752	***			752
1911-12				•	•••	359	* 5 0	•••	***	359
Chiknayakan- halli.	,	,	r	And the first state of the stat	The state of the s	Remarkation of the Control of the Co				
1910-11			176	•••		31		1	***	3
1911-12				466		14	•••	1	•••	1.
Sira.	# # # # # # # # # # # # # # # # # # #		2 A A A A A A A A A A A A A A A A A A A	And the second second						
1910-11	* 1		400			434	•••			43
1911-12	•		***	• • •	•••	624		,	•••	624
Gublá.		4	:					dhaman a sa s		
1910-11			***	***		189	***	19	•••	20
1911-12		jes#	344		• • •	58		•••		5
Tiptur.										
1910-11	•••				• • •	138		.,,		13
1911-12					***	138	To de a			13
	The age of the same of the sam					-				
Pavayada.										
1910-11	• • • • •	• • •	***		748	414		•••	•••	41
1911-12	***		. •••	***	•••	412				41:
Kunigal.										
1910-11		9				58				58
911-12				•••	•••	62	•••	•••		65
	I de la constante de la consta									
District Intal.										
910-11		9		4		2,061	•••	20		2,08

AREA UNDER CROPS.
TABLE A-3. TALUKVAR.

of Crops during 1910-11 and 1911-12.

	Orchards	Miscellaneo		Total area	Area cropped more than	Net area cropped during the year	T	aluk
odder crops	and garden produce	Food	Non-food	cropped during the year	once	during the year	on your Ways I'd	company and the contract of
36	87	38	39	40	41	42		43
				and the second s	·		Tu	mkur.
	5,186	•,,.	213	148,248	•••	148,248		1910-11
•••	5,204		296	133,445		183,445	•••	1911-12
•••	,						Mad	ldagiri.
	1,710	6,245	4,440	135,871	9,741	126,180	,	1910-11
***	2,227	14,968	1,473	103,206	3,956	99,250	**>	1911-12
444				4	7		Chiknay	jakanhalli.
	12,872	8	•••	80,869	201	80,668		1910-11
•••	18,352	6	***	77,509	206	77,303	449	1911-12
							! A	Sira•
129	5,319	2,825	1,650	146,313	4,778	141,535	***	1910-11
211	5,324	5,963	2,478	143,305	2,431	140,874		1911-12
			!				. (	${\it Fubbi}.$
		400	0.25	129,823	1	129,823		1910-11
	6,076	483	327	116,687	***	116,687		1911-12
26	6,200	675	350	110,007	***		1	
					-		7	iptur.
311	23,913	344	1	120,372	***	120,372		1910-11
276	23,908	206	1	120,784		120,784	***	1911-12
							P	avagada.
	1 070	120		128,486	5,479	123,007		1910-11
417	1,360	100	•1•	104,129			•••	1911-12
•••	1,122	100					1	
								Kunigal.
	1,100	111	1,804	92,72	3	92,728	1	1910-11
11	1,101	28	1,300	85,28	<b></b>	85,286	•••	1911-12
							Di	strict Total.
		10,136	8,43	982,71	0 20,19	9 962,51	I	1910-11
.857	57,536 58,438		5,89				g i	1911-12

Misoni

TABLE A-3. Area under Crops and Specification

	ł F	Mrting against in			Foo	od grains				
1 <b>7</b> : 1 1	Lı	W 11 4	Bulev	( holum of Jiw ii (indlet)	Cumbu or bijari (nullet)	Ragioi mau	a Maize	(ըսհչ)	Other food grams in- cluding pulses	
1	2		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	7	8	9	10	11
Mys is	•			1						
19 U-11 1' +1-12	3,259 3,268		•••	35,854 35,851	••••	28,184 28,198		27,181 26,510		
Yedetore. 1918-11 1911-12 t lancaj-	. 10,316 . 19,480		**	6,279 6,495	3	29,099 27,150		20,604 22,208		
1910-1 <sup>1</sup> 1911-12 He pant becau	7,742 7,941		1 ***	42,722 41,531		27,43 <b>7</b> 24,419		41,539 42,097		
1910-11 1911-12	4,783	000	***	881 400	***	51,550 51 300		9,230 6,800		
tsvudlujet 1910-11 1911-12	. 1,250 1,250	***	•••	52,144 52,144	9 12	22,425 22,425		42,911 35,453		
Hunson. 1210-11 1411-12	. 6,951 834,6	***	* * * * *	2,0 1 1,192	•••	89,518 89,592		22,187 21,096	7 372 8,810	
I - Norsi na 1910-11 1911-12	. 11,674	***	24 28	2 <b>2</b> ,874 27,236		21,456 21,423		15,786 20,787	3,279 9,051	
Ner + ngvd. 19.0-11 1911-12 Seringa- 4uton.	. 10 369 10,193	14		44,204 + 47,179	***	23,654 21,94¢	*	33,224 29,287	19,40 <b>7</b> 17,652	130,961 126,557
1010-11 1911-12	20,86 <b>9</b> 20,434			7,396 6,105	•••	21,934 18,839		17,129	8,791 16 <b>,</b> 100	
Nandya. 1910-11 1911-12 Krishnaraj- pete.	11,844 12,884	٠	***	2,580 3,977	570 162	71,382 74,982		17,340 21,586	33,276 20,241	136,942 133,785
1910-11 1911-12 Nagaman-	12,378 12,467	••		3,841 3,351	4 4 4 4 A	48,626 47,098	The statement of the st	14,209 15,286	19,404 17,807	98,488 96,009
gala, 1910-11 1911-12	6,648 7,460	***	***	2,220	**	49 210 48,812	•••	14,954 18,312	14,566 14,627	87,598 89,477
Malvalli.					Ī	 		1		
1910-11	6,394 5,658	***	***	8,291 9,580	• • •	48,455 50,854	•••	24,857 29,190	15,196 16,004	103,193 110,786
District Total.				T .						10 6
1910-11	125,479 125,991	14	24 28	231,877 287,857	582 175	532,880 526,038	4 & p	801,281 807,75 <b>8</b>	151,701 168,172	1,343,338 1,360,514

AREA UNDER CROPS

of Crops during 1910-11 and 1911-12

TABLE A-3 TALUKVAR

	galle dissertion of the	bi es	$\Gamma_1$		ıı	Suga		ı	1-	Oil-s		
Tıluk	lı te P	Others	Jui	(ott n ,	Other	Sug a + in	Condem nest and Spees	Total	Oth 15	Mustal and rape	And on ging II/	I m-
21	2,	22	21	20	19	15	17	16	15	11	7	- <sup>†</sup> 12
Mysore.	 !		in Photosoft (games a								- 1	
1910-11 1911-12	• •	••	•••		•	10 22	575 	5,129 5,118	2,712 2,708		2,417 2,410	
Yedatore 1910-11 1911-12 Chamraj-	•				`	55 51		7,026 7.484	2,132 2,263	••	4,894 5,221	•••
nagar. 1910-11 1911-12 Heggadde-	441 581	•	•••	414 584	•••	367 774	<b>72</b> 9 802	10,387 10,579	5,631 5,824	•••	4,750 4,755	
1910-11 1911-12		• •	••	1	••			3,152 2,400	•••	•••	3,152 2,400	
Gundlupet. 1910-11 1911-12	463   466			466 466		1	3,006 3,011	19,873   19 <b>,97</b> 7	10 055 10,225		9,818 9,752	•••
Hunsur. .910-11 1911-12   TNarsi-		The state of the s	-	Topicon and the second				5,118 5,112	 	••	5,110 5,112	. •
pur. 1910-11 1911-12	425 413	212 216	. !	213 197	The state of the s	<b>54</b> 6 <b>5</b> 65	150 129	1,387 925	1,115 655		272 270	••
Nanjangud. 1910-11 1911-12 Seringa-	2,375 2,254	67		2,308 2,254	• •	2 31	3,072 4,015	14,473 13,274	5,176 <b>4,</b> 300	•	9,297 8,9 <b>7</b> 4	<b></b>
patam 1910-11 1911-12	2	2 3	* *	••	,	1,160 1,235	 332	3,114 3,452	1,968 2,517		1,146 935	***
Mandya. 1910-11 1911-12 Krishnaraj-		45 75	*	recommendation of the contract		420 626	904 1,171	4,152 2,234	4,120 2,188	*	32 46	,
pete, 1910-11 1911-12 Nagaman-	96 102	96 102	guard management and the state of the state			1,393 1 387	4.4	9,13 <b>0</b> 8,491	8,694 8,102	* * *	436 389	•••
yala. 1910-11 . 1911-12	30		39		68	650 92	236 305	1,218 1,226	28 1,209	4	1,190 17	***
Malvalli 1910 1 1911-1. District		B 4	K K		• • •	371 327	650 721	3,200 4 191	1,693 2,736	*	1,507 1,455	A SA PAGE
Total, 1910.1	3.086	422 396	39	3,431 3,501	68	4,975 6,010	9,322 10,4 <b>9</b> 2	87,359 84,463	43,882 42,727	***	44,027 41,786	

Mysol e

TABLE A-3 Area under Crops and Specification

	D	f3				Drugs in	d narcotics			
T luk	Indigo	Oth 15	Opium	Coffee	Тса	Tobacco	Cinchona	Indi in hemp	Others	Total
2)	2tı	27	25	29	30	31	32	33	31	35
Mysme				1						
1910-11 1911-12	•			• • •	•	27 42				27 42
Yed itore 1910-11 1911-12		• •		***	•••	1,577 1,508	•••	• • •		1,577 1,508
Chamranagar. 19 0-11 1911-12 Heggad let in- kote.			***	718 718	•	33 42	•••			751 760
1910-11 1911-12	* *	1 *	***		***		**	•••	•••	
Gundl (pet. 1910-11 1911-12 .	••		•	1+4	• •	52 68		100	• • •	52 68
Hunsai 1910-11 1911-12	··· I	***	•••	***	***	8,775 3,792	•••		••	3,775 3,79 <b>2</b>
TNarsinii. 1910-11 1911-12	4 9.5	***		•••	***	16		• • •		16
Nanjana d 1910-11 1911-12	41	444	***	•••	•••	145 2 <b>0</b> 0		4.0		145 200
Seingapatam. 1910-11 1911-12	**	N * 4	,	***	***	2 2	***	# # ·	3	2 5
Mandya. 1910-11 1911-12		# B #	•••	••	***	196 116	•••	***		196 116
Krishnara;pete. 1910-11 1911-12	,	***		* * B	***	46 49	140	***	-	46 49
Nagamangala. 1910-1 1 1911-12	***	20 d	***	***	••	86 78	***	417	100	86 78
Malvalli.	1									
1910-11 1911-12	**	•••	***	***	* q	•••	***	***	***	• •
District Total.   1910-11 1911-12	***		***	718 718	***	5,955 5,910	<b>ба</b> р	***	3	6 <b>,67</b> 3 6,631

of Crops during 1910-11 and 1911-12

TABLE 1-3 TALUKVAR.

	-				enterentario entresentario de desentario		and the
r ad 1	Orcharl and but len	Micelline	1 101	lotil irei r p d duing th veir	Areteroji d mote then	N t riet	<u> F</u> aluk
. ,,	l suiota	r <sub>c</sub> 1	No. 1	dia ne the veir	011(	during the your	
>0	л   	۲υ	3 3	g(†	11	12 1	ţ
	İ						Myson
370 354	2,598 2,881	176 182	3,445	111,197 111,108	13,944 16,523	97,543 97,885	1910-11 1911-12
6,013	İ	4,696 7,061	7, 150 3,850	50,952 102 o31	11, 171 15,75±	55,951 87,077	Yedatore . 1910 11 1911-12
	3,297 3,304	9 t 98	10,3 <b>13</b> 7,012	153,027 147,788	15 832 42,541	1	( he mrajnagar. 1910-11 1911-12
	273 265	I		74,055 74,018	3,423 2 005	71,262 71,353	He ppudder ankote 1910-11 1911-12
1,124   1,147	990 990	52 52	70 70	154,195 153,928	39,807 39, <b>5</b> 2	114,588 114,570	Gundlupet . 1910-11 1911 <b>-</b> 12
2,951	2,926			14 ,551 142,317	2,30 <sub>0</sub> <b>3,</b> 0,33	149,551 139 276	Hunsur. 1910-11 1911-12
219 217	751 751	389 389	9,694 9,712	58,670 103,365	7,389 22,364	80,981 81,001	T-Aarsipur. 1910-11 1911-12
404 401	3,355 3,360	265 260	3,597 2,020	158,649 152,372	36 315 29,732	122 83 t 122,640	Nanjangud 1910-11 . 1911-12
***	2,417 2,350	180 185	5 5	82,949 88,880	314 2,3 <b>9</b> 8	82 635 86,488	Seringaputam. . 1910-11 . 1911-12
9,586 9,483	1,918 5,585	a a	2,841	157,004 153,′81	11,011 6, <b>5</b> 00	145,993 146,581	Mandya. 1910-11 1911-12
***		5,650 5,697	1,526 1,594	116,329	845 3,133	115,484 11 <sub>0</sub> ,196	Krishnarajpete. 1910-11 1911-12
***	72	812 739		90,668 92,928	542 957	90,126 91,971	Nagamungala. 1910-11 1911-12
			[ ]				Malvalli.
350 345	1,9 0 1,922	**	<b>4,5</b> 20 <b>1,7</b> 98	114,184 120,090	6,768 11,585	107,416 108,505	1910-11 1911-12
						Agranda variant	District Total.
12,058 21,574	20,729 21,513	12,264 14,613	40,016 29,539	1,540,650 1,559,285	182,661 196,477	1,357,980 1,362,808	1910-11.

PART

HASSAN

TABLE A-3 Area under Crops and Specification

	,			~			-	No. of P. Sept. 444			
	ì	Food grans									
ída		1	Js 1 47	Bill	Cholum or jenal (millet)	Cumbu or bayara (millet)	Ragi or muru	Vize	Gram (pulse)	Other food gruns in- cluding pulses	Total
ž		17 40	,	4	,	6	7	8	9	10	11
Hassa								!	I 1		
1 10-11					628		68,659		11,188	8,926	116,805
4911-12		26,926			590		59,155	ь	10,055	8,771	105,497
Mangri	uta 1										
19:(-[1		31,450		• • • •			2,160	***	30	13	33,564
1911-12		988,1د			•		1,961	•	50	413	34,263
$b_r'_i$	,										
11.1 -11		2:440		20	18.2		27,563		2,944	1,541	55,999
1-11-12	***	22, 458		16	396		27,856	12	2,922	1,598	55,769
de In	tr.										
:q[u-1]		2,035			5,620		48,277		9 707	11,969	78,208
1911-12		, (1.)	••	••	5,820		46 85		9,127	11,853	76,365
C+ into											The state of the s
1010-11		7,561		•••	7,460		56,930	•••	14,766	15,486	102,203
1411-12		>,209			2,974		51,184	***	15,251	15,706	96,334
Hole-N						1					
1910-11	.,	4,125	••	40,	1,440	•••	32,324		10,328	5,948	54,465
1911-12		4,345	••	***	1,407	•••	31,933	•••	8,911	6,266	52,862
Arkatyud.				1	1	THE STATE OF THE S					
1910-11		8,144			1,124	1	42,635	***	10,352	7,588	69,893
1911-12	z + +	8,075	***	•••	1,075	***	42,796		10,675	5,277	67,898
District !	Total			1	,						
1910-11		104,729	***	20	16,749	,	278,653		59,315	51,471	511,187
1911-12	• ,	105,135	***	16	12,262		261,688	12	59,991	<b>49,</b> 884	488,988

AREA UNDER CROPS.

TABLE A—3 TALUKI IR

of Crops am n<sub>5</sub> 1910 1; end 1911 12

process

		ıbres	Fi		n	Suga			ì	Oil Se		_
Tilnk	Total	Others	Jute	Cotten	Other	Su z r-c m	Condiments and Spices	lot∗l	Oth 1	Mustara and a ap c	Til or g ng lly	Lin-
21	23	_2	21	2()	19	16	17	16	15	11	13	12
Hassun		-					!	A Comment				ļ
191 -1	231	231				841	4,883	3,047	2,762	52	233	Trans.
1911-1	88	88	1		4	1,366	5,279	2,942	2,578	33	331	-
Manjara- bad				•								***************************************
1910-1	••	-		,	į	1	9,007	62	62		•	
1911-1	•					+	5,987	37	37			
$Bel \gamma_{r}$			1									
1910-1.	5	5	!		1	893	1,865	3,949	<b>3,77</b> 3	35	138	
1911 1,	8	8				886	1,820	3,772	3,594	36	142	
Aisikeie.	4							:				1
1910-1	5	5				280	6,895	12,486	8,389		4,097	
1911-19	24	24				460	7,647	12,734	7,497	1	5,236	•••
Channara- yapatna.						*		Í				
1910-1	180	180			1	8,420	1,941	10,254	7,117	26	3,111	
1911-19	192	192			••	3,498	2,049	11,514	7,158	29	4,327	
Hole- Narsipur.												
1910-1	185	135			••	286	3,817	2,269	1,988	71	210	
1911-1	•••	• •		• 1	,	236	3,897	2,616	2,242	10	313	488
Arkalgud.								(.				
. 1910-1	51	51	••		••	7	5,250	6,957	5,403	262	1,292	
1911-1	33	83	••		••	41	5,663	7,984	6,062	330	1,592	***
District Total.			And the state of t									*Augabout vo
. 1910-1	607	607	••	***	,.	10,72⊀	33,161	39,024	29,494	449	9,081	***
  -1.11011-1	395	395		***		6,471	35 342	41,599	29,168	490	11,941	***

#### ALL UNDER CROPS

PART

Hassis

TABLE A-3 Area under Crops and Specification

			-			-				
		Dyes				Dings ri	nd narcotics			
- I'	Lidig	o Uther	Ори ш	Cofire	Tet	Tobacco	Cinchon	Indian hemp	Others	Total
	14,	7	24	29	30	33	32	33	14	.5
-			unon <b>usus hab</b> ida	-					·	,
H sin										1
14 **	•	***		409	•	71		ı	1	480
1 4" 7 mm	***			377		60	•	•		437
" " what.									1	
[8+ -1	**	•		16,423			13			16,436
7 F 5 )		•	•	18,295			13	1	İ	18,308
ž J									1	
t (g				<i>გ.</i> 250					,	8,250
5 f 4 *** **				5,460					•	8,460
A 5 F										
15, 41.		٠				781		10.	••	784
1 1 1 2 2	p 9 si	•••	•			315				845
i i t								1		
191 -11		***		+		100		,		196
1 " . "	***	• •		1		228				223
Hə' - Navsqaar	·.		1		1					I
181		***		**		170				170
1511-12			1		١.	217			••	217
Ar lalgud.					* Andrews		1			
1910-11	***	1 ***		65		681		1		746
1911-12				65		765	•	•	,,,	830
District Total	· - the particular ·	W. Carlotte Control of the Control o	Transaction of the contraction o							
1910-11		•••		25,147		1,902	18			27 025
1911-12		***	••	27,197	***	1,610	13	• *	,	27,062
desir synamysississississississississississississis	1					and the second s		and the state of t		20,020

AREA UNDER CROPS
TABLE A-3 TALUFVAR

I.
of Ciol - Gaing 1910-11 and 1911 12

Fodder	Orchards and buden	- Wisc Him	eous Ctop	Total area	Area cropped more than	Net area		Tıluk
crops	produce	$\Gamma$ ood	Non-food	during the jear	once	cropped during the veri		2 ******
36	37	38	3 )	10	11	12		43
							2	Iassan.
	2,262	1,653		130,202	9,251	120,951	•••	1910-1
• • •	2,022	1,561		119,192	1,579	117,613		1911-1
					-		Mar	ijarabad.
***	801	8	35	59,914	510	59, 404		1910-1
	904	<b>5 9</b>	125	62,628	418	62,210		1911-1
							-	Belur.
** 0	524	1,084	50	72,622	84	72,538	••	1910-1
* 4 *	956	1,090	62	72,803	139	72,664		1911-1
						•	.A)	sikere.
•••	12,313	***		110,471	2,100	108,371		1910-1
•••	13,030	27	***	110,632	1,013	109,619	•	1911-1
						]	Channe	aray <b>a</b> patno
•••	9,022	32	••	132,248	••	132,248		1910-1
***	9,285	58		123,153	••	123,153	••	1911-1
							Hole-	Narsipur.
	1,666	358	**	63,166	965	62,201	•••	1910-1
***	1,831	83		61,742	875	60,867	***	1911-1
							Ar	kalgud.
***	2,819	874	à e ·	86,597	•••	86,597	***	1910-1
***	2,746	1,975	1 %	87,220	402	86,818	**	1911-1
							Distri	ict Total.
	29,407	4,009	85	655,220	12,910	642,310	***	1910-1
••	30,774	4,794	187	637,370	4,426	632,944	•••	1911-1

SHIMOGA.

TABLE A-3. Area under Crops and Specification

					Food	l grains				
Taluk	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or hajara (millet)	Ragi or marua	Maize	Gram (pulse)	Other food grains in- cluding pulses	Total
1	2	3	4	. 5	The second secon	7	8	9	10	11
677 *	1		(	!	and Ad Biograph on any management state					
Shimoga.	90.500									
	32,509		•••	8,349	•••	25,910	•••	10,936	14,527	87,231
1911-12	84,752		•••	2,367	•••	28,267	***	11,423	9,188	85,997
Channagiri.	hr 4 )m, m									
1910-11	5,175	}	*	35,386	•••	36,200	•••	7,389	2,559	86,709
1911-12	8,109			30,861	***	39,922	•••	7,361	2,685	88,938
Honnali.					4	e des Vinness anno 1975				
1910-11	2,734	102		36,360	611	23,401	***	15,131	16,613	94,341
1911-12	1,463	100		30,794		18,007	••••	15,603	31,540	97,507
Shikarpur.		; ;		} }					1	
1910-11	36,671	***	·	2,399	***	11,470	•••	4,147	1,232	55,918
1911-12	35,979		•••	2,228		10,958	***	5,715	1,137	56,017
Sorab.	1									
1910-11	50,873			542		5,154	1	755	212	57,586
1911-12	50,649	***		531	***	5,300	***	8,561	167	60,208
Sagar.		!	-							
1910-11	35,320		-	•••	•••	568	***	87		35,975
1911-12	30,601	*.**	***	***	***	461	,,,	285		31,297
Nagar.					9	*.	· · · · · · · · · · · · · · · · · · ·	-00		01,201
1910-11	28,770		***			481		116		<b>90</b> , 950
1911-12	27,130	20 22 C				482	***	208	***	29,370
Tirthahalli.						402	•••	208	•••	27,820
1910-11	82,369			objection and the second		<b>E</b> 0				
1911-12	31,586					52	•••	20	•••	32,381
District Total.						43	•••	16		31,645
	224,361	102		Mo Aug						
	220,269			78,056		103,239	•••	38,581	35,143	479;462
	240,Z09	100		66,781		103,440		44,122	44,777	479,429

AREA UNDER CROPS.
TABLE A-3. TALUKVAR.

of Crops during 1910-11 and 1911-12.

I.

			libres	F		4F	Suga			eds	Oil-see		
District		Total	Others	Jute	Cotton	Others	Sugar-cane	Condiments and spices	Total	Others	Mustard and rape	Til or gingelly	Lin- seed
24		23	22	21	20	19	18	17	16	15	14	13	12
Shimoga.	S					and annual and annual and annual annu							
1910-11		608	580	•••	28		1,031	350	1,824	1,384	•••	440	
1911-12	•••	617	516		101		1,420	420	2,281	1,095	•••	1,186	***
iannagiri.	Ch		100			-							
1910-11	•••	6,618	231		ð,:87	•••	188	4 0	1,988	503	•••	1,485	
1911-12	•••	9,688	270		9,418		588	***	2,596	352	151	2,093	•••
Honnali.	1					N. I LINE COMMANDO							
1910-11	***	1,102	410		692	•••	167	3,132	4,595	1,204		3,391	
1911-12		5,950	367	•••	5,583		205	3,767	4,539	1,280	•••	3,259	•••
ikarpur.	Sh		The second second		- Alle (* Transment								
1910-11		28	23		· · ·		2,454	3,178	781	700	•••	31	
1911-12		45	8	***	37		3,415	3,714	1,203	1,118	14	71	111
Sorat.	and the state of t						-						
1910-11	i i :•••	2	2		1 0 0		1,107	•••	1,059	1,018	•••	41	•••
1911-12		2 .	2		•••		1,208	1,747	1,935	1,874	1	60	
Sagar,		!											
1910-11							927	•••	40	40	•••		•••
1911-12		•••	***	•		***	769	•••	4	***		4	•••
Nagar.													
1910-11				•••			301	•••	156	64	•••	92	
1911-12		***	,	111	***	••• ]	317	•••	140	50		90	•••
rthahalli,	Ti									arra, 1			
1910-11		***	•••		•••	•••	203	•••	•••	•••	•••		
1911-12		***		***	+++		256		***		•••		
District Total.						, and the same of							
1910-11	•••	8,353	1246	•••	7,107		6,388	6,660	10,393	4,913		5,480	
1911-12		16,302	1163		1,5139		8,128	9,648	12,698	5,769	166	6,763	

SHIMO(A.

TABLE A-3, Area under Crops and Specification

									_	Annual Contract
	V	· es				Drugs à	nd naicotics			
T strek	Indigo	Oth 15	Opium	Coffee	Tea	Tobacco	Cinchona	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	33	31	35
			-	_	•		,			
Shimogo.	i		ł							
1910-11			-	130	•••	5	•••	•••	•••	135
1911-12	* * B			129	***	7		***	• • •	136
Cl ar rayiri.		1				1				
1910-11	l	***	***	4++	***	40	.,,	***	•••	40
• 1911-12					***	118	•••	• • •	•••	118
$H_{i'}$ reals		•	}							
1910-11	***	1	1	i	•••	52				52
1911-12		ŧ		••	***	, 22	***			22
Sh orpar	1									
1910-1*		,		•••	•••		I	***	***	•••
1911-12	•		!	***	***	1		•	•••	***
Seral.			1	ł			1		į	
1910-11	***			***	770		1	***		
1011-12	* # \$	, .		***			***	540		***
Styles				1					1	
1910-11	,			4	***			4 = 1	•••	4
1011-12	***	•••		4			•••		••	4
		1	1 1				1			
Nagar,	patentina					Tours of the same	water day			
1910-11	***	***	•	42			•••	***	***	42
1911-12	•••		***	42	•••	•••		•••	•••	42
Tirthahalli.		a. C. C. C. C. C. C. C. C. C. C. C. C. C.								
1910-11	, ,			150	***			tas	} { 	150
1911-12	***		***	154	•••	•••	***	***		154
				*	••			***		
District Total.		d. services	59.00	- Princeto			•			
1910-11	•••	***		326	***	97	•	***	***	423
1911-12	***	***	•••	329	***	147	• • •	***		476

AREA UNDER CROPS.
TABLE A—3. TALUKVAR.

I.
of Crops during 1910-11 and 1911-12

Fiddin	Orchards	Miscellane	. опа стору	Total area	Alex cropped more than	Net area	Taluk
crops	Orchuds and garden produce	Fooa	Non-food	Total area expended during the year	once	cropped during the veat	Lattix
36	37	38	39	4(1	11	. 45	43
							Shimoga.
•••	1,250	817		93,246		93,246	1910-
	1,370	817	251	93,310		93,310	1911-
					And the state of t		Channag <b>i</b> ri.
•		2,743	419	98,286	•••	98,286	1910-
•••	2,893	•••	•••	104,772	••	104,772	1911-
		1		in a many distance of the second seco		•	Honnali.
	368	107	• • •	103,864	,	103,564	1910-
	355	68	•••	112,413	•••	112,413	1911-
						j	Shikarpur.
	1,360	81	***	63,756	•••	63,756	1910-
•••	552	96	***	65,041	•••	65,041	1911-
						1	Sorab.
•••	36	921		60,661	1,884	58,777	1910-
••	1,394	106	•••	66,600	1,063	65,537	. 1911-
	9 700	deliberation and the second se	20	40.50		40.500	Sagar.
***	3,590	***	30	40,560		40,566	1910-
•••	3,916	•••	250	36,240		36,240	1911-
							Nagar.
* * *	2,246	, 84		82,115	**	32,115	1910-
***	2,246		***	30,565		30,565	1911-
							$\it Tirthahalli.$
***	5,294	•••	***	38,028		38,028	1910-
***	6,295	•••	•••	38,350	•••	38,350	1911-
		- 1	•••		•••		
							District Total
***	14,144	4,699	30	530,522	1,884	528,638	1910-
***	19,021	1,087	501	547,291	1,063	546,228	1911-

Kadur.

TABLE A-3. Area under Crops and Specification

Taluk Rice Wheat Barley Cholum or jawar (millet)  Cumbu or bajara (millet)  Ragi or marua Maize Gram (pulse)  Cluding pulses  1 2 3 4 5 6 7 8 9 10  Tarikere.  1910-11 9,819 94 11,924 31,622 10 6,695 4,807  1911-12 9,320 89 11,896 31,812 6,655 4,887	Total 11 7 64,971
Tarikere.  1910-11 9,819 94 11,924 31,622 10 6,695 4,807 1911-12 9,320 89 11,896 31,812 6,655 4,887	7 64,971
1910-11      9,819      94     11,924      31,622     10     6,695     4,807       1911-12      9,320      89     11,896      31,812      6,655     4,887	
1911-12 9,320 89 11,896 31,812 6,655 4,88	
	7 64,609
Kama	1.
Koppa.	
1910-11 29,806 209 81 11	2 30,208
1911-12 29,890 202 80 12	30,295
Chikmagalur.	
1910-11 27,685 112 716 24,930 3,212 1,68	
1911-12 27,961 84 740 25,010 3,552 1,82	1 58,668
Kadur.	
1910-11 4,420 400 15,129 16 44,941 6,696 6,05	6 77,658
1911-12 4,020 455 15,291 25 45,011 7,504 6,23	7 64,603
Mudgere.	
1910-11 22,920 1,591 2	24,513
1911-12 22,898 1,493	24,391
District Total.	
1910-11 94,950 606 27,769 16 103,293 10 16,686 12,66	4 255,694
1911-12 94,089 628 27,027 25 108,528 17,791 12,51	

of Crops during 1910-11 and 1911-12.

AREA UNDER CROPS.
TABLE A-3. TALUKWAR.

		Oil-seeds	COURT FAMORICAL TO COURT TO ALL ME		The second secon	Sue	ar		Fi	bres		
Lin- seed	Til or gingelly	Mustard and rape	Others	Total	Condiments and spices	Sugar cane	Others	Corton	Jute	Others	Total	Taluk
12	13	14	15	16	17	18	19	20	21	22	28	24
									The state of the s		•	Tarikere.
••:	1,670	•••	1,210	2,880	26,429	128	•••	229		60	289	1910-11
,,,	1,731		1,110	2,841	27,293	196	9.00	92	***	22	114	1911-12
	-								and an one commerce and a little strength in comme	1		Корра.
***	49		45	94	3,040	102	41			4	4	1910-11
411	53		40	93	3,071	107	35	4.1	***	ă	5	1911-12
										Andrew Company of the		Chikmaga- lur.
- 17 - 19 <b>0</b> 18	1,698		1,371	3,069	4,137	230						1910-11
964	1,128		1,250	2,378	4,335	490			•••			1911-12
)											Approximate the second	Kadur.
	6,659		396	7,055	18,091	692				20	20	1910-11
***	5,609	)	437	6,046	23,187	587		***		16	16	1911-12
												Mudgere.
					2,123	37				•••		1910-11
				•••	2,235	28						1911-12
												District Total.
	10,07	6	3,022	13,09	3 53,820	1,18	) 4	1 22	9	. 8	31	3 1910-11
			2,837	11,85	8 60,12	1,40	3 3	5 9	2 .	. 4	3 13	5 1911-12

KADUR,

TABLE A-3. Area under Crops and Specification

Mana year white		D		-			Drugs a	nd narcotics			were positionaried and
Talu	<b>k</b>	Indigo	Other	Opium	Coffee	Te ı	Tobacco	Cinchona	Indian hemp	Others	Total
23		26	27	• 28	29	30	31	32	33	31	35
Ia. il.	ere.					and the second s					
1910-11	.,,				6,883	••	25		, 1	• • •	6,908
1911-12	444	***			6,779		40				6,819
· Kop <sub>l</sub>	u <b>o.</b>	4	at the company	; !			***				
191()-11 1911-12	5 q a	roa	-	***	15,810	•••	* * *	20 20	***	218	1,6048 16,146
Chiknag	gali i.		1	t T	The state of the s		Annual Control of the		Account of the state of the sta		
1910-11	***	***			81,956	•	39	15	***	19	32,029
1911-12		•••		•••	32,248		20	15		20	32,303
Kod	łi I <sup>n</sup> .,	Andrew street	The second secon		register data property cannot be a second		1	- Annual Commission and Commission Commissio			
1910-11		***	450	1	685	464	457			141	1,142
1911-12	***		***	Į.	685	***	495		***	•	1,180
Mudq	ere.		deringelike	County William of County			officery management and				
1910-11		l . •••	•••	• • •	23,102	***		,			23,102
1911-12		•••	***		23,207	•••	•	•••	***		23,207
District	Total.						Andrews and the state of the st				
1910-11	,,,	•••	167	***	78,436	***	521	35		237	79,229
1911-12		N & R	***	•••	78,803	***	555	35	***	262	79,655
Witnessen any transplating an angular philip de angular				i 1							

#### AREA UNDER CROPS

of Cros Lum, 1910 11 and 1911 L.

TABLE A - A JULIAN I

I di icp	On had and goden produc	M Ha	, i   f	filler ( rypd duineif a	le i repo d insi il in	Ntuer eropped launether n	Filu
•	7		,	1	1	7 1-	1
							70-11-1
	2,086	,14		104,005		104 005	1 411)-11
***	2,084	121		104 376	,	101,376	1911-1-
	1					•	$K_{ij}$ ,
1,451	5,304	210		56,502	126	56 A76	. 1910-11
1,49)	5,329	206		30,775	115	56 ( u3	1911-1-
							Chil magatin
04	619	706	•••	99,198	b (if),	93,107	1010-1*
69	(,2()	425	31.5	y9,60 <b>4</b>	5 (29)	93,875	141[-12
	1			<b>,</b>			Kudua
•••	7,800	168	31	112,657	•••	112,657	1910-11
***	7,819	141	18	117,589		117,539	1911-1-
		and recovery delivery of				ł	Mudger
15	1,260	145		51,195	83	51,107	1910-11
18	1,257	468		51,599	96	51,508	1911-12
					•		Distrut Total
1,530	17,069	1,543	31	<b>4</b> 23,357	6,307	417,250	1910-11
1,577	17,109	1,664	333	429,897	6,140	423,757	1911-12
79Manyatanan makananananan un		-		The state of the s		****	21

[ = [ ]] | 17

## TABLE 4-3 Area under Crops and Specification

					Fi	) l grnns	******	•	1	eciiicanon
					1		_			
	<b>i</b> 1	Wh t	Buly	Chelum Flwar millet)	Cumbu or bajara (millet)	pristed mittital	M w	G1 am (pulse)	Other 100d grains in- cluding pulses	loi tl
			1		} •	7	\$	ì	10	и
Charley	*						1			
· 1 1 - 1 1	2 1,	104	149	8,015	17 704	38.000	1			
01:1-	1962	1 071		62 849	11500	25,948	-	8,692	47,126	140,763
( h 1111,					1 . 700	26,273	1	6,955	21 035	140,951
1111	13, 196,	350	503	7 100	21,560	12,612	٥	,		
1 1 1 1	61137=	7.1	150	7,010	15 549	13,740		4,949	24,559	115,065
4 "				,		1 3,740	-3	6,280	27,510	106 92 3
š a	1,711	liiti	120	16 255	15,043	1,583	1	2.00	-	
1 - 2	2,628	071	120	14 520	5,747	8211	1		55 190	114,664
H = 1					,	22.	, ,	5,076	50,594	100,898
1816-1	, 27		3	1 -5b		, 1535	,			
	; ~ H)		3	16,650	1 560	11 464		,	20,174	78,577
1							,	7,903	21,715	83,556
F1 F4 1	$1, + \}$	le .	··· į	01 (42	380	13 147	17	,567		
17.4-13	f +) f	111	,	18 722	50 }	29,695				207,182
l i							1.0	,996 4	7,023	196, 10.3
	1 (143	231	j	11,825	3 679	3,272	. 6	831 2.	0.116	
-U 1-12	h20	180	7	0 323	1,052	7,070			8,867	98,801
Weight in.				ł			.,	,Tf 1	3,675	97,743
	,	200 41:	1   80	0 96 1		4,518 1	17.9	320 + 18		
	,7 l·, 1	.90	i i	,315	4,430	4,116	18,6	1		57,991
Hadriga.			1		1	1	10,0	10	,960	56,897
1		34   3,65	0   12	2,936	**	27,5 0	15,2	06   15	7. 7	· · · · · · · · · · · · · · · · · · ·
)911-12 1,	361	78	10	,835	2,538	26,512	11,5			30,055
Distract Total.	**************************************	· ·	Windowski managem (gan	1	,			10	285 6	9,144
1910 1 36,0	)54   1,45	1 8,659	944	105	- مدر (					
	60 2,260	1	290,		1	50,535	128,51	4 260,	304 89	3,198
		0	4011,	•••u 48	,185 14	18,416	128,34	3 211,7	47 85	2,017 /
	***			And the Property and		1		1		

#### \*RLA UNDER CROPS

ps d (r, 1)10 (m 1)11 (2)

TABLE A STALLANAL

		01				, (s	r		Γ	the -		
ı İ	t i i	Mitil 1	[ e	1 † 1	frint 11 Sprs	×(n 1 )	( ) į	t trm	Fi t	on .	1 1 1	f al I
-	Į	1.1	į.	Ī	17	15	11	<b>~</b> (i	21	2	2	- ŧ
												Chataldrug.
1	9n5		5 167	0,133	1,711	41,		10 105		200	11 225	1910-11
1	715		4712	5,4_8	2,284	1,374		11 354		260	11,614	1911-12
							•					Chaillat 11.
11,194	3,7+7		11	15,002	1 254			a,766			5,766	1910-11
	2 602		9,798	12,4(1)	1,3 1			12,128		•	2425	1911-12
												Hirryw
5	3,257		3,272	6 ) 37	1,1'0	175		14,800		ļ	14 80 1	101()-11
3S <sub> </sub>	1 146		2,500	3,084	1,145	547	••	50 <b>0</b>	1	ļ	8,5001	1911-12
		***************************************			Table 1			1				Holall ere
	2,329		4,5)2	6,831	2,816	111		1,344			1 344	1910-11
• •	2,430	praesing the state of the state	1,4 1.5	6,575	3,272	606		3,635			3 6 3 5	1911-12
1										!		Dorangen
1	3,469		7,959	11,429	4,317	1,2 5		28,161	51	1 1.5	28 737	191e-11
I	7,087		7,304	14,891	4,740	1,094		32,845	12	421	33 278	. 1911-12
											T and a second	Jaqului
4	476		5 169	5,649	1,55		•	14,678		15 '	14,693	1910-11
<i>2</i> 43	386		6,652	7,279	1 <b>,2</b> 79	48	•	8 302	j 1	3	8,404	1911-12
1			1			j 1		1	and the same of th			Molakal- muru.
••	5,124			5,124	564	84	••	5,340	i i		5,340	
• •	••		6,310	6,310	601	ცი		7,888			7,885	1911 12
- septiment					1			-	1		; ;	Hosdinga.
***	4 474		3,749	8 223	3,270	7		42		1	43	1910-11
**	5,682		3,365	9,047	3,779	Company of the Compan		345			345	1911-12
			-			-	The state of the s					District Total
11,208	28,891		29,829	64,928	16,812	2,328	-	84,096	81	771	81,948	1910-11
281	20,048	**	45,086	65,414	18,401	3,734		85,297	12	684	85,994	1911-12
Con 1						1				İ	nd.	7 1

(missibit

TABLE A - Area under Crep and Specification

	1)	,				Drug- o	nd narcotas			alvoress
District	In ligo	тнин	Оряци	( on	1	loluco	Cinchon a	Indian hemp	Others.	lotal
2	_6	<u>7</u>	9 <u>)</u> '-,	_ *	U	1	.2	}	<u>.</u>	3
Chitalilir / .										
1910-11 .	***	I		•••		502	•••	•••	 	592
1911-12	***	'   				600			•••	600
(!allate)				_			4			
191(-11	•••	***	1	•		37.3	•••	001		377
1911-12	8		•			232				28_
Hanno.									ı ,	
1911-11			***	•		90 £			•••	1.69
1911-12			6.01	406	•	690		***		69)
Hetalker.							1			
1910-11	***		!			152		•		152
1011-12	•••	••	' ! ,	***	i	160				160
Dara que.	1		1		'					
1910-11	•••			••		245				245
1911-12	•••		.	***		129		••		129
Jaqalr			-					ļ		
1910-11	••		••• {		***	69		••	•••	65
1911-12 .	***		. )	•••		33			••	పేం
Meletalmere.	Į.				ļ		•	, , ,	,,	
1910-11	•••			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		961		.	.,	964
1911-12	E SANTA		***		***	966				966
Host rigo	: 1							.		00,7
1910-11	***	4++			area.				1	
1911-12	445	***	-		dia dia dia dia dia dia dia dia dia dia	73 .	* *	***	***	 75
Distrat Total,			American de la companya de la compan		· ·		es supplier principal prin	***	•	4.3
ાશ્વાસાય કાલાદે				populariente de la companyon d	disconnection	1	L.			
1910-11	1	1	** 1		***	3,263				3,263
1911-12	ř	***		***	* *	2 <b>,8</b> 83	, .		1	2,883
<u>.</u> .					Mr. chinar	1				

AREA UNDER CROPS

of Crops during 1910-11 and 1911-12

1

TABLE A-3 THERE

fodd : (rop	Oriari ini eri in pridu (	Mi Ilan	Ollactica	lot il an roppe i during the year	Area copped mor then on	Net at a cropp d during the year	T cluk
		10	N n-lo l	and the state of t			
ŧ	7	•	IJ	<b>S</b> (1)	11	1_	4.,
			1				Crital in i
	1,512		***	162,289	2,200	160, )59	19.0-11
	1,197	1]		163,794	25,6	161,278	1911-12
							Chullalini
•••	576 l	3,110	* * *	144,240	3,110	141,136	1910-11
	401	1,335		135,031	and	134,071	1911-12
	Saryus		1				Нични
	551	11	86	135,981	1,500	137,481	1910-11
	610	11	2	116,058	950	115,13×	1911-12
		1			1		Holall ere
••	905 /	10	ŧ	91,349	324	88,101	1910-11
	905	10	ì	99 (12a	1,399	97,621	1/11-12
		1	l a care				Davangers.
	940	350	E COURT	254,435	2,942	251,493	1910-11
***	988	325		251,348	1	251,348	1911-12
			in the state of th		1		Jagalur.
	274			121,070	791	120,309	1910-11
	494			115,182	7,743	107,439	1911-12
							Molakalmuru
***	178	1,748	••	71,793	7,326	64,467	1910-11
• •	182	1,748	•••	74,153	7,160	60,993	1911-12
							Hosdurga.
•••	7,288		462	99,348	***	99, <b>3</b> 48	1910-11
	6,000	23		88,412	• •	88,412	1911-12
A CARGO P							Distrut Total
1 h	12,254	<b>5,2</b> 32	548	1,083,511	21,087	1,062,424	1910-11
	11,080	3,499	2	1,043,028	20,749	1,022,279	1911-12
	To the state of th	Particular and Authorities and	a hour development with province for the contract		t the state of the state		2245

TABLE A-4 Live stock, Ploughs and

PART

DANG L	[} 25 }				1 2422	1 1 1 1	311C 700011 11.	mid
_	[ luk		Hulls and buller la	(011)	Buff	0es	Young stock (calves ind buffalo calves)	Sheep
					Bull	Con	(altes)	
	!	•	*		4	THE PARTY OF THE P	6	7 _
	Bangal re.							
,410-17			29 (11)(1	27,993	934	4,473	21,139	<b>34,</b> 275
1911-12			and solved	21,875	grit	1, 2, 2	21,150	O#4#10
	Hester							
910-11		,1				. 000	77.015	22.02.
911-12		15	17 307	15,986	785	5 <b>,6</b> 92	11,215	33,880
	D du daper.							
911-11	***	••• )						
1.11-12	,	. }	24,400	10,100	340	6 267	14,626	32,173
	Nelo ra mai					1		
191 -11					ļ			
19]1-1_	•	}	23 805	23,429	362	3,955	16,609	22,014
	Kaukanhali.							
1910-11		}					7	
1911-12	9 g &	j	Io \$49	00,8 <b>3</b> 8	542	4,926	23,240	20,979
	Mayadı.			1			1	
1910-11	•	••• 1		1			1	
1911-12		,	26 400	83 547	484	4,609	19,893	24,734
	Chaunaratuu.			-			1	
1 <b>9</b> 1u-11	£#\$	*** }		The state of the s			Total Control of the	
1911-12	4 8 4		22,491	12,696	505	5,511	21,825	40,275
	Anckal.	1		The second				
1910-11				na managaran				
1911-12	<b>#</b> ###	Angelon III e e	12,756	17,971	755	3,208	9,952	17,864
	Devanhallı.	,,		1				
1910-11	àwa							
1911-12	***		14,019	11,667	1,541	5,995	9,731	33,733
	District Total.	1		Simple date of the				
1910-11	war night of the Militing		187,677	050.040	g min	10 20	140.000	080 080
1911-12	4+#	***	1013011	253,240	6,748	48,696	148,230	259,9 <b>3</b> 2
		1		ł	1	ľ	, 1	l i

IVE-STOCK

to be during 1910 H and 1911-12  $\pm$  ABLE A=4 Tarukvar

€ e ¥I	Horses and	Mule ni	t u is	Pl ugh	6. as to		f duk	
-	ì	10	11	1_	k.,	•	í	
							Buellie	
11 Max	1 (1)	) (st.)	6	1.45.4			••	1910-11
31,705	1,412	2,911	3	14704	5 520 <sup>1</sup>			1911-12
							Ho Tote.	
20,558	353	7 -7-		0.530	t 156		4 5	1910-11
21,000	313	1,775	• 1	9,520	4,256			1911-12
	1		1		•		Dodball y ur.	
25,099	218	2 130		11,049	3,501	•••	*	1910-11
_ 7,000 ·	210	2 100		11,049	5,70 5	•••		1911-12
,			ny military				Nelamanyalo.	
25 570	284	1,526		11,627	8,182			1910-11
2,0,0		1,020	4 6	11,021	0,152	•••		1911-12
		and the second s					Kankanhulli.	
<b>~2,5()1</b>	510	869		16.631	2,701	•••		1910-11
2,0(/1	310	509	,	1	2,701	***	**	1911-12
							Maqueli	
47,503	346	1,060		13,212	3,519	416	**	1910-11
41,500	970	1,000	٠	13921	0,510	•••	•	1911-12
							Channapatua.	
<b>68,212</b>	369	1,032		17,083	3,577	***	***	1910-11
00,222	000	1,000	٠	11,000	0,777	***	•	1911-12
	A chemical and the chem				G and a second		Auskol	
1 <b>2,25</b> 0	392	1,335		7,557	3 606 €		***	1910-11
ل کی کی وک	392	1,500		1,001	3 000	***	***	1911-12
		The state of the s	enditor endito				Devanhalli.	
10 102	147	1,902		7,031	3,005.	•	***	1910-11
18,185	147	1,902	name of the state	1,001	5,005	***	•	1911-12
							District Total.	1010 11
337,638	4,031	14,546	3	108,474	36,170	***	• •	1910-11
,		Approximate the second			(		,	1911-12

NOLAR

TABLE A-4 Live-stock, Ploughs and

					,11,1		1 loughs and
<b>/</b> } ;	<sup>3</sup> uk	Bulls and bullocks	Cow-	Bu i	tlaloe-	Young stock (calves and buffalo (tlves)	k Sheep
				Bull	Con	(alves)	
!		•	)	1	;	to	7
KII	1			1			
1910-11 1911-12	***	17,885	19,718	1,712	7,901	1-3,945	41,40 }
Ico	aqpet			i			
1910-11 1911-12	••	15,090	28,938	761	3,607	15,856	72,893
Olim	THOME	P			'	,	
1910-71 1911-12	•••	15,748	13 453	956	6,039	   10,861	46,324
Sini	asput.				1		
[911-12 [911-12	•••	20,561	19,361	1 608	6,672	12,258	25,794
$Mu^{\eta}$	mga!.			f	ļ		
1910-11 1911-12	***	18,118	19,491	, 1,241	5,983	12,681	59,147
$Sideo_{Q}$	h Itu.		1	t	1		
1910-11 1911-12	*** ***	18,517	13,600	918	5,885	10,756	62,118
Ci ildu	luzim				,		1
1910-11 1911-12	• ••• •	13 601	10,503	749	4,819	8,272	27,918
$B_{i'j_1 j_2}$	ulli.		1		To be the second		
1910-11 1911-12	•• •••	} 25,6 <b>3</b> 9	22,778	1,416	4,938	15,336	80,108
tion ibu	Inur,						
1910-11 1911-12		24,030	14,011	1,811	7,855	18,352	50,241
Malu	ir.			Try to your			
1910-11 1911-12	. : ; }	14,109	22,726	1,221	4,621	11,686	39,748
I istrict I	lotal.	1 1		The state of the s			
1910-11 1911-12	}	187,251	184,579	11,898	58,820	125,003	515,879

Carts during 1910-11 and 1911-12.

TABLE A-4. TALUKVAR.

and the second of	ı				Shings allowed safety.			opposite and the sept
Grits	Horses and ponies	Mule- and donkey-	Jumels	Plough-	Cirts		Taluk	
7	q	10	11	12	13		11	
						The state of the s	Kolar.	
27,562	387	1,548	•••	9,870	4,326 {	400	***	1910-11 1911-12
!							Bowring pet.	
26,439	602	1,191		11,258	3,426 {	***	***	1910-11 1911-12
							Çhintamani.	
24,200	224	1,146	• •	7,518	2,970 {	***	• •	1910-11 1911-12
							Srinivaspur.	
29,805	288	872	••	9,096	3,218 {	••	•	1910-11 1911-12
							Mvlbagal.	
23,835	258	634	•	9,053	3,586 {	•••	• •	1910-11 1911-12
				0			Sidlaghatta	
26,810	229	1,727		8,268	<b>3,2</b> 18 {	**		1910-11 1911-12
							${\it Chihballapur.}$	
15,780	121	1,160		6,840	2,511 {	***	•••	1910-11 1911-12
							Bayepalli	
32,008	220	1,679	• •	10,552	2,976 {	***	•••	191 <b>0</b> -11 1911-12
and the second s			- Phase are				Goribidnur.	
32,128	214	1,762	1 * *	11,002	2,502 {		***	1910-11 1911-12
			TOTAL PARTIES AND ADDRESS OF THE PARTIES AND ADD	İ			Malur.	
29,852	284	1,170	p 4 4	9,918	2,941 {	**	••	1910-11 1911-12
	and the state of t						Martin . s	
and the state of t							District Total	
270,419	2,827	12,889		92,875	31,674 {	**	***	1910-11 1911-12

 $P_{ART}$ 

TUMKUR.

TABLE A-4. Live-stock, Ploughs and

		Rulls and		Buffa	loes	Young stock	Sheep
Taluk		Bulls and bullocks	Cows	Bull	Cow	Young stock (calves and buffalo calves)	
ĭ	B	2	3	4	5	6	7
Tunkur.							erette er til stil det det det de de de de de de de de de de de de de
1910-11	•••	38,561	32,459	1,215	7.070	OF OFF	45.00
1911-12	***	50,501	52,408	1,210	7,070	25,255	45,036
${\it Maddagiri}$							
1910-11	•••	)	10.004	0.704	10.000		
1911-12		35,446	19,884	2,594	12,303	21,989	113,97
Chiknayakanh							
1910-11	•••		410				
1911-12	***	19,793	14,612	1,565	5,837	15,060	44,31
Sira.				A voice of the state of the sta			
191(-) 1	•••			To Date of the Control of the Contro			
1911-12	806	} 24,242	12,325	1,744	7,558	14,201	107,68
Gubbi.							
1910-11	***	)					
1911-12		28,454	27,894	1,701	5,483	18,415	6 <b>3,</b> 33
Tiptur.							
1910-11	•••	)					
1911-12	••	28,274	25,007	1,275	6,282	17,753	95,56
Pavagada.							
1910-11	• • •	)		*			
1911-12	•	16,336	12,233	1,004	5,202	10,438	72,24
Kunigal.							
1910-11	1						
1911-12	•••	18,503	28,464	498	<b>3</b> ,55 <b>7</b>	13,833	53,78
District Tota	i.						
1910-11							
1911-12		209,609	172,878	11,596	53,287	156,944	595,90

LIVE-STOCK
TABLE A-4. TALUKVAR

Goats	Horses and ponies	Mules and donkeys	Camels	Ploughs	Carts	Taluk
8	9	10	11	12	13	, 14
						Tumkur.
41 09 <i>6</i>	365	1.500		10.000	4710	
41,236	909	1,730		18,962	4,712	1911-1
						Maddayiri.
						1910-1
57,697	328	1,667	•••	17,352	2,800	   1911-1
				Additional and the second seco		Chiknayakanhalli.
					1	1910-1
27,986	163	238	***	9,032	2,007	1011
					,	Sira.
					(	1010.7
45,620	326	1,040	•••	11,353	2,250	
				Management of the Control of the Con	•	1911-1
						Gubbi.
43,607	323	856	•••	15,197	3,490	1910-1
						1911-1
,						Tiptur.
35,037	307	972		14,756	3,576	1910-1
20,001	001		***	14,700	,,,,,	1911-1
i i						Pavagada.
			1		1	1910-1
31,863	383	1,332	•••	6,877	1,981	1911-1
						Kunigal.
				*		1910-
<b>49,</b> 156	439	973	* •••	12,857	3,049	1911-
						District Total,
						1910-
<b>332,</b> 202	2,634	8,808		106,386	23,865	
						1911-

LIVE-STOCK,

MISORE.

TABLE A-4. Live-stock, Ploughs and

Misore					1			
	Taluk		Bulla and bullocks	Cons		Buffaloes	Young stoo	k
***	2.2		bullocks	Cons	Bull	Cow	Young stoo (calves and buffalo calves)	Sheep
	1	*	2	3	4	5	6	7
	Mysore.		1					
1(10-11 1911-12	***	}	27,690	27,114	432	5,686	20,827	35,512
1910-11 1911-12	Yedatore.	}	26,011	28,341	500	4,677	19,333	37,100
7910-11 1911-12	humrejnagar. 	}	. 31,014	25,290	1,1(3	6,665	19,233	40,431
$H\epsilon$	ggadđevanko	te.	The state of the s				10,200	±0,451
1910-11 1911-12	***	}	31,871	28,927	1,088	2,589	18,534	6,589
1916-11 1911 <b>-</b> 12	Gundlupet. 	:::}	<b>31</b> ,680	25,839	759	- 4,097	1,705	29,004
1910-11 1911-12	Hunsur.	·::}	48,995	56,627	778	5,799	37,208	22,180
1630 11	'Narsipur.	,		1		i i		
1910-11 1911-12		::}	15,951	20,567	872	5,722	12,120	35,901
1910-11 1911-12	Vanjangrd. 	}	40.375	29,863	853	7,182	22,507	48,625
101(1-11) Se	ringapatarı.	3 1					and depth de	
1911-12	***	:::}	15,408	21,978	525	4,622	12,622	49,789
1910-11 1911-12	Mandya. 	}	16,360	37,602	821	5,576	17,637	129 017
1910-11 1911-12	ishnarajpete.		24,383	41,360	1,128	10,537	22,887	81,074
Na	yamangala.	1					22,007	01,014
1910-11 1911-12	***	::}	12,175	31,319	889	5,298	15,546	120,059
1910-11 1911-1-3	Malvalli.	::}	15,555	36,658	682	5,701	17,206	81,508
Dist	rict Total.	1						
1910-11 1911-12		::}	388,368	411,484	10,380	74,101	252,710	711,789

LIVE-STOCK
TABLE A-4. TALUKVAR

Cats during 1910-11 an (1911-12

									a manager may and control
	(70 to	Horses and ponies	Moles and doubles	Capi Is	Ploughs ,	Cart-		'I duk	
	٦	9	10 (	11	- 12	1,	•	11	-
	man and the second seco							Mysore.	
					£ 4		ſ	<b>1</b>	1910-11
	32,405	575	889	46	15,245	4,511	{	191	1911-12
		 					c	<i>Yedatore</i>	1910-11
	21 802	215	340		12,171	.1,248	{	* *	1911-12
			,			•	_	Chamrajnugar,	.010 17
	42,966	307	829		14,071	8,763	{	111	1910-17 1911-12
		ļ						Heygaddevankote.	
	18,180	295	455		12,391	2,846	{ ··	***	1910-11 1911-12
		1						(+ndlupet.	
	27,063	333	652	••	12,601	5,920	<b>\( \ldots</b>		1910-11 1911 <b>-12</b>
							( .	 Hunsur,	2023-20
	38,392	351	644	•••	20,601	4,007	ζ.	Hunsur.	1910-11
			1			·	( ··	m 37 f	1911-12
	17,165	81	998	3	10,706	6,041	; !}	TNarsipur.	1910-11
	17,100			3	10,,00	0,011	·	***	1911-12
	91,000	179	749		90.010	# O 4 O	ſ	Nanjangud.	1910-11
	32,236	179	190	• •	22,018	7,948	<b></b>	***	1911-12
			1.500				. (	Seringapatam,	1910-11
	26,908	102	1,028	•	10,497	3,228	{	***	1911-12
			ŀ				۾ ا	Mandya.	1010 11
	37,132	169	1,769	***	19,308	3,841	₹	1 tg: 4 + a: 4	1910-11 1911-12
			!		'			Krishnarajpete.	
	40 260	199	793	•••	17,621	2,077	i{	104	1910-11 1911-12
							1	Nagamangala.	
	32,104	168	949	***	13,716	1,142	\{		1910-11 1911-12
					, , , , , , , , , , , , , , , , , , , ,		1	Malvalli.	
	39,944	192	954		16,721	6,327	\{	4 9 8	1910-11 1911-12
	•						(	Transfer Maria	1911-12
					primer represent		1	District Total.	
Ç	406,157	3,166	11,058	. 49	197,637	59,~02	·		1910-11
v Š	**************************************	1	1,7,700	'A M		ov, v2	1	•	1911-12

LIVE-STOCK.

PART

Hissan.

TABLE A-4. Live-stock, Ploughs and

12.137.110								quantum socials
	Laluk	1	Bulls and bullocks	Cons	Buft de	005	Young stock (calves and buffalo calves)	She p
			nullocks		Bull	Cow	calves)	
	1	d	١	,	ı	· [	6	7
Pres states				· ·		!		•
	Hussan.		I		İ			
1910-11		. )	⊭a omo	10 000	932	11,501	35,090	<b>37,</b> 013
1911-12		)	52,878	48,899	897	11,901	55,080	91,019
	Manjarabad.		•		1			
1010-11		. 1	22,545	21,462	3,210	4,582	19,002	93
1911-12			22,020	21,400	0,210	1,002	10,002	00
	Betw.						1	
1:)10-11	* + +	١	35,3.))	31,463	1,257	5,996	<b>2</b> 2,722	3, <del>8</del> 48
1911-12	**		שניייןייינ	01,100	.,	l	1	,,,,,
	Assilon							
1910-11	***	è	31 479	24,257	747	11,179	21,026	41.149
191 -12	*	ļ		,		·		
r	Hansanosap Ana.							
1914-1	***		28,930	26,216	1,146	9,506	17,950	112,364
1911 12	<b>V</b> 1	A d	,	•	1			
	Hole-Nursepur.	1						
1910-11	••		. 17,353	24,825	586	7,235	15,513	38,994
1911-12	* 1	,						
	Arkalgud.	and the same of th		Andrew Control				
1910-11	•	1	25,573	35.718	501	5,619	20,295	18,231
1911-12		)	,-,-		1	J		
	District Total.	y Manager deligner						
19'1)-11	her	.			1	<b>. .</b>		
1911-12	***	)	214,097	212 835	<i>ኑ,</i> ሄ79	55,618	, 151,568	246,492
					1			

(arts during 1910-11 and 1911-12

7

LIVE-STOCK.

#### TABLE A-4. TALUKVAR.

Gons	Horses and	Mul sand ionkess	Contra le	Ploughs	Curte		Taluk	
Ψ,	ч	10	11	12	i Įţ	*	11	•
			1				Hassan.	
19,018	788	653		24,574	3,148		••	1910-11
			1	1	,,		•	1911-12
			)	l	-		Manjarabad.	
3,999	179	37	•••	10,287	469		•••	1910-12
				1	•	·	•••	1411-12
				ı			Belur.	
12,115	483	207		16,075	1,634	•••		1910-11
					(	•		1911-12
				!			Arsihere.	
51,773	284	394		13,438	4,637	***	•	1910-11
	1	i	ı		·	•••	***	1911-12
					1		Channara japati	ia.
24,857	363	826	***	15,863	2,480	461	***	1910-11
						•••	***	1911-12
	A A A A A A A A A A A A A A A A A A A	1					Hole-Nav-ipur	•
17,398	315	242	***	10,102	794	** *	***	1910-11
					Į.	****	% p4	1911-12
			and and			1	Arkalynd,	
14,561	<b>58</b> 0	387	Transmission	12,348	1,315		***	1910-11
u The Annual Control of the Control	1		-			, •••	***	1911-12
							District Total.	
123,721	2 942	2,746	t f	102,687	14,477		•••	1910-11
	-		•••	A VUQUOT	1-1,411	•••	**1	1911-12
			····		ł		ę	ri .

SHILLOGA

TABLE A-4 Live-stock, Ploughs and

	m 11		Bulls and	Cows	Buffa	loes 	Young stock (calves and buffalo calves)	Sheep
	Teluk		Bull; and bullock	Cons	Bull	Cow	buffalo calves)	Sueep
migraphic des anno mentenda	1	nameno ormit	3	3	4	ő	6	7
	Shimona.	ı		1				
1910-11		•••	)	1	1 200	10.000	21.042	2.000
1911-12	••	. ,	35,047	26,198	1,768	10,309	31,946	2,838
	Che phagrei.	1	*	1				
1'-10-11	•••	***	1 . 00.013	10 550	1 405	10.064	23,089	10.041
1911-12	£	•	28,941	18,553	1,485	13,964	20,009	10,941
	$Hon_{c}$ $ali$ ,							
1010-11	**	***	1 01120	12,459	787	11,316	25,436	10.970
1911-12		**1	21,188	12,4,00	191	11,010	20,400	10,370
	Sin ar pur.							
1,40-11		-0	23,596	19,651	4,334	7,761	29,239	1,765
1911-12			, 20,000	10,001	2,001	1,101	20,200	1,100
	Sorub.			1				
1910-11	* 6 %		20,863	17.035	4,378	6,720	25,097	928
1911-12		***	20,000	1	2,010	0,120	20,001	020
	Sayar.	1						
1910-11	••		20,224	17,924	3,432	6,043	28,165	509
1911-12	b.# 4	***	j j	,	-,	0,0.20	25,.00	000
	Nagar.	1		Richard Programme Control of the Con				
1910-11		***	16,053	16,486	3,581	3,912	19,174	155
1911-12	•	***	}	10,100		3,0		100
	Tirthahalli.	1						
1910-11	***	***	20,962	18,268	1,558	5,600	21,114	382
1911-12	***	***	20,000	10,500	1,500	0,000	21,111	502
	District Total.	į						
910-11	***	, ,			,			
911- 2			192,874	146,574	21,273	65,625	1£8,260	27,888

I. Carts during 1910-11 and 1911-12.

LIVE-STOCK
TABLE A-4 TILUKVAR.

					Manage regularization international compa-		manufacture arbitrary true automorphism comments	
Gorts	Horses and pontes	Mules and donkeys	Comels	Ploughs	Carts		Laluk	
\$ 60 0000 000000 000000 0000 0000	9	10	11	12	18		11	antigans galamagan
							Shimoya	
9,246	317	302	1	14,899	7,822	***	***	1910-11
•				,	,,,,,,		9 0 0	1911-12
							Channagiri.	
12,477	277	261		10.000			•••	1910-11
12,411	211	201	•	12,693	5,982		<b>09 0</b>	1911-12
							Honnali.	
				are well a later to the later t	(		b e d	1910-11
15,393	200	233	***	10,815	4,806		161	1911-12
							Shikarpur.	
					(		*	1910-11
10,528	180	154	***	10,938	5,436		***	1911-12
					_		Sorab.	
					(	•••		1910-11
7,136	156	93		12,693	5,465		414	1911-12
					,		· · ·	1911-12
					(		Sagar,	****
2,216	61	3	***	8,214	1,475	***	4 * *	1910-11
					(	1	a <b>4 f</b>	1911-12
							Nagar.	
3,061	40	9	900	7,320	1,261	-++	650	1910-11
-,					(		# <b>4</b> 4	1911-12
							${\it Tirthahalli.}$	
4.054	75	2		9,223	1,055		44.4	1910-11
4,354	10		• • •	3,220	1,000		***	1911-12
							District Total	<b>A</b>
					Additional and the state of the			
64,411	1,306	1,057	1	86,795	33,302		***	1910-11
		,,,,,,				***	***	1911-12
Marie III	1	(	\$ and the processing of the state of the sta	T	1		and the state of t	25.

 $P_{RT}$ 

KADUR

TABLE A-4. Live-stock, Ploughs and

			Rulls and		Buffal	loes	Young stock (calves and	61s
	L <sup>7</sup> , 4		Bulls and bullocks	Cows	Bull	Cow	Young stock (calves and buffalo calves)	Sheep
manderskrapskillinde virit i  myride deterministiskillingsviklitiski	1		2	3	<u>t</u>	5	6	7
	Tarıkere.							
1910-11	9.00	•••	<b>2</b> 6, <b>4</b> 96	19,869	1,332	11,932	20,014	15,128
1911-12		•••		20,000		.,		•
	$Kop_{I^{\prime}}a$ .	ü						
	*							
1910 11	54 %	**	21,273	1 <b>8</b> ,681	2,129	3,406	20,612	148
1911-12	w è +							
	Clikningelur.	And the second s						
1910-11		***	1			0.000		
1911-12	***	)	31,439	25,122	2,321	6,630	22,966	10,465
	Kadur.	Tagent special section and		Andrew Property Committee of the Committ				
1910-11	***	•••	9# 400	00 000	1 091	11 04	01 905	45 000
1911-12		)	32,468	<b>22,</b> 338	1,281	11,847	21,367	<b>47</b> ,628
	M algere.	nden annerföllstelle er med fillele gilje.						
1910-11	***	•••	1 = 098	11 71 2	2,662	9 500	19.904	4.0
1911-12	•••	•••	15,286	11,115	<i>1</i> 90021	2,502	13,396	46
	District Total.	p		-deright-regions tradegues for the arrow				
1910-11	**	****	104.010		0.00-	00.517		paren.
1911-12	•	. ()	126,912	97,125	9,675	36,317	98,355	73,41

LIVE-STOCK.

### Casts during 1910-11 and 1911-12 TABLE A-4 TALUKVAR.

_	0							ETILD CIL 4 MIV.
6 16-	Hues ind	Mules in t donkeys	Cim Is	   Ploughs	Cirts		Tilnk	•
,	ן   	10	11	12	13 .	-	11	
							Tarikere.	
7,857	256	554		10,767	4,406	•,•		1910-11 1911-12
							Корра.	
2,708	106	4.	···	10,213	842	• •	***	1910-11 1911-12
			1		1		Chikmayalur.	
8,919	347	531		14,216	1,713			1910-11 1911-12
	•						Kadur.	
23,391	<b>3</b> 23	809	•••	13,573	4,786			1910-11 1911-12
			A Part of the state of the stat				Mudgere.	
2,121	93	<b>1</b> 19	•	7,580	339	•••	***	1910-11 1911-12
					\$ ```		District Total	
44,996	1,125	2,017	•••	56,349	12,086		•	1910-11 1911-12

PART

CHITALDRUG.

TABLE A-4. Live-stock, Ploughs and

			Pulle and		Buffal	loes	Young stock (calves and buffalo	Sheep
	Taluk	Annual and	Bulls and bullocks	Cows	Bull	Cow	buffalo calves)	олеер
	1	•	2	3	4	5	6	7
- $Ch$	italdrug <b>.</b>							
1910-11	***	•••	26,516	14,871	1,157	13,398	22,270	29,879
1911-12	***	•••						
	allahere.	No college de la 1887 en						
1910-11	•	)	22,835	16,565	1,869	7,144	15,090	75,097
1911-12	5 P \$	•••	r			,		
H	liriyur.	•						
1910-1.	***	***	17,642	7,618	727	6,667	9,877	67,804
1911-12	* 4 #	)	17,042	,,0.0	? <del></del>	0,007	0,011	0.,00.
H	olalkere.							
1910-11		)	24.0.40	10.710	000	14 500	90.000	21,102
1911-12	***		21,948	18,742	986	14,570	20,899	21,102
Da	vangere.	1						
1910-11	***	)						
1911-12	***	أ	31,355	14,821	1,859	17,764	24,451	20,815
	ayalur.	1						
1910-11;	***	)			op a market			
1911-12	***		16,5 <b>10</b>	6,698	1,024	7,471	10,085	21,702
	akalmuru.	••• [ ]					The state of the s	
1910-11								
1911-12	<b>4</b> 4	••• }	10,128	6,326	1,100	3,562	6,734	20,085
	*** *	••• 1						
	osdurga.	, an other particular and						
1910-11	* 4 %	••• ] }	21,858	12,781	1,076	11,500	15,062	44,598
1911-12	***	]						
Dist	rict Total.	* berganeralizater/philipseles						Ď.
1910-11	***	*** }						
1911-12	***		168,282	98,422	9,298	82,076	124,468	301,082

LIVE-STOCK

Cuts during 1910-11 and 1911-12

TABLE A-4 TALUKVAR

Chirheldruy.    Chirheldruy.   Chirheldruy.	<sup>१</sup> च0सरं⊲	Horses in l	Muf s in t dankey	Camels	Plough-	( arts		Triuk	
Challedray.    19,155   502   1,001     12,008   8,938     1910-11	4	-		11	12	1	,	14	
19,165   362   1,001     12,008   3,938     1911-12			•					Chrtaldrug.	
Challakere.  40,648 589 1,479 9,779 2,001 1910-11  81,530 382 1,005 7,564 1,473 1910-11  Holatkere.  18,150 256 278 9,562 3,261 1911-12  Holatkere.  18,150 258 552 14,459 6,798 1910-11  10,282 214 501 7,095 2,583 1910-11  20,867 162 489 4,335 950 1910-11  24,377 175 580 9,454 2,429 1910-11  District Total.	19,155	502	1,091	P 9 G	12,003	<b>3,9</b> 38		••	1910-11
1910-11   1910-12   1910-13   1910-14   1910-15   1910		***					(		1911-12
10,043   589   1,479     0,770   2,001     1011-12   Humps.							ı	Uпанаке <b>r</b> е.	1910.11
### History   Hi	40,643	589	1,479	1 4 0	0,779	2,001		•	
18,530   382   1,005     7,564   1,973     1910-11     1911-12   Holalkers.   1910-11     1911-12   Data augers.   1910-11     1911-12   Jagethar     1911-12   Jagethar     1911-12   Molakelmuru.     1911-12   Molakelmuru.     1911-12   Ho-durga.     1911-12   Ho-durga.     1911-12   Holard augers.     1911-12   Holard augers.     1911-12   Holard augers.     1911-12   Holard augers.     1911-12   Holard augers.     1911-12       1911-12       1911-12							•	•	
18,150   382   1,105     1,364   1,473     1911-12   Holelker.    18,150   258   278   9,362   3,261     1910-11    16,198   288   552     14,459   6,798     1910-11    10,282   214   501     7,095   2,583       1911-12    20,867   162   439     4,335   950     1910-11    24,377   175   580     9,454   2,429       1911-12    District Total.   District Total.     1910-11	04170	000	* () 0 **				1		1910-11
18,150   258   278   9,562   3,261	₹,530	382	1,00)	***	7,564	1,973	1		
16,198 288 552 . 14,459 6,798 1910-11  10,282 214 501 7,095 2,583 1910-11  20,867 162 439 . 4,835 950 1910-11  24,877 175 580 9,454 2,429 1910-11  District Total.								Holalkere.	
16,198   288   552   14,459   6,798     1910-11     1911-12     1911-12     1911-12     1910-11     1911-12     1910-11     1911-12     1910-11     1911-12     1910-11     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1910-11     1911-12     1910-11       1910-11       1910-11	18.150	25h	278		9 562	2 261			1910-17
16,198 288 552 . 14.459 6,798		200	2.0	1	0,000	9)m(1			1911-12
10,198   288   572   14,459   6,798     1911-12   Jayethr     1910-11     1911-12     1910-11     1910-11     1910-11     1911-12     1910-11     1911-12     1910-11     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1911-12     1910-11       1910-11       1910-11		1		1			ı	$Davan er_{\epsilon}$ .	
10,282   214   501     7,095   2,583       1910-11     1911-12	16,193	289	552		14,459	6,798			1910-11
10,282 214 501 7,095 2,583 1910-11 20,867 162 439 4,335 950 1910-11 24,377 175 530 9,454 2,429 1910-11 24,377 175 530 9,454 2,429 1910-11 24,377 2,570 5,875 74,251 23,928 1910-11	1						***		1911-12
10,282 214 501 7,095 2,583 1911-12  20,867 162 439 . 4,385 950 1910-11  24,377 175 530 9,454 2,429 1910-11  District Total.  21,570 5,875 74,251 23,928 1910-11		1			ļ			Jagolur	
20,867 162 489 . 4,335 950 \ 1910-11 1911-12 \ Hordurga.  24,377 175 530 9,454 2,429 \ 1910-11 1911-12 \ District Total.  279,197 2,570 5,875 74,251 23,928 \ 1910-11	10,282	214	501	*4*	7,095	2,583			1910-11
20,867 162 489 . 4,835 950 { 1910-11 1911-12 1911-12 1910-11 1910-11 1910-11 1911-12 1911-12 1911-12 1911-12 1910-11 1910-11 1910-11			1			(			
20,867 162 4-59 4,855 950 1911-12 1911-12 1910-11 1910-11 1911-12 1911-12 1910-11 1910-11 1910-11 1910-11				i i				Molakolmuru	ı <b>.</b>
24,377 175 530 9,454 2,429 1910-11  District Total.  179,197 2,570 5,875 74,251 23,928 1910-11	20,867	162	439		4,835	950	1	* *	
24,377 175 530 9,454 2,429 1910-11 1911-12  District Total.  179,197 2,570 5,875 74,251 23,928 1910-11			i			<b>\</b>	•••		1911-12
24,377 175 550 9,454 2,429 1911-12  District Total.  179,197 2,570 5,875 74,251 23,928 1910-11					ŧ	,		Ho\durga.	
District Total.  2,570 5,875 74,251 23,928 1910-11	24,377	175	530	***	9,454	2,429	1	•••	
179,197 2,570 5,875 74,251 23,928 ··· 1910-11	į		ı	The state of the s		,		**	1911-12
23,928			i .	1				District Tota	1.
	179.197	2.570	5,875		74,251	23,928		***	1910-11
			,	and a second		,			1911-12

## PART II.

# 1-11WALLD OF LICHA OF CLICATE SELECTED CROPS

Explanatory Memorandum Area and estimated yield -			Pages 10°,
Paddy			105 11,
Ragi			114-1
Horse grane	***	•	192-131
(holum	•		152-14)
- 17 11 11 11 11 11 11 11 11 11 11 11 11	•		111-140

\*

.

# EXPLANATORY MEMORANDUM ON THE STATISTICS RELATING TO AREA AND YIELD OF PRINCIPAL CROPS.

The estimates of out-turn of crops comprised in the following pages are based upon the Village Account Form No. 3 (Pahani Takhta).

- 2. In this account, the area, assessment and other particulars of each field are entered from the permanent village accounts; and for each survey number, the estimated area under each crop is entered by actual field inspection every year. The inspection is to be made twice in the year to correspond with cultivation and crop time. An abstract is subjoined to the account showing the aggregate estimated area under each of the fifteen principal crops enumerated in the prescribed form.
- 3. In 1897, the opportunity was taken to utilize this account for estimating the year's yield of the harvest under each of five selected crops, viz., paddy, ragi, horse gram, cholum and sugar cane. It was ordered that this estimate should be made by tabulating the area under each crop in the village, in a form which was prescribed as an enclosure to the "Pahani Takhta, Village Account Form No. 3." It was directed that as a rule, that is to say, except when the Deputy Commissioner would otherwise direct under Section 10 of the Mysore Famine Code, the return should correspond with the two pahani inspections, viz., once before the jamabandi about the second fortnight of October, while the crops are standing, and a second time after the cultivation season is over at the end of January following. Under these orders, the return is, in the first instance, prepared for each village by its shanbhog and submitted to the tahuk office, where, after being examined, it is compiled for the entire taluk and transmitted to the Deputy Commissioner who, in his turn, submits to this office an abstract statement, talukwar, for his district before the end of April every year.
- 4. The out-turn is estimated for each village taken separately by the shanbhog and patel who from their intimate knowledge of the locality, may be relied upon to judge in this matter as well as possible for the purposes of a rough approximate estimate.
- 5. The out-turn is stated in annas, viz., '20 annas,' '16 annas,' '8 annas' and '4 annas' and less which would respectively represent 'humper,' 'average,' middling,' and 'bad harvests.'
- 6. The aggregate estimated area under each crop as per pahani abstract is distributed under these four classes, and arithmetically reduced to the equivalent area under a normal, that is to say, a fair average or 16 anna crop. The standard actual yield of a normal crop per acre (16 annas) in a fairly good season is fixed for the taluk as a whole, after careful local inquiry once for all, and not afterwards altered without the previous sanction of Government. The estimated out-turn for the entire taluk is calculated on this basis, and the results for the years 1910-11 and 1911-12 are exhibited in the following pages:—

(For full details of the methods, see the following standing orders on the subject:—

- (1) Government Proceedings No. 6150-R. 2096, dated 9th January 1897.
- (9) Government Proceedings No. 7866—R. F. 130-93, dated 10th March 1897.
- (3) Government Proceedings No. 5713—R. F., 130-93, dated 21st February 1899.



PADDY

1. II

Star in mesh 5 mg the estimated out-turn of certain selected crops during the constraint of 1911 12 in Taluks and Districts of the Mysore State

Paddy

Paddy

				Strain	ont-tuin	Detamat	ed returb
	1 d ı		4 runler		ndus)		tun
			op (t.)	<u> </u>	to ut) ill	Khindi s	In terms of nurs in the super
	- 1		2		,		
		******	-	ι	(i)	111	4 (p)
-	Banqulon						
1910-11 1911-12	# q 0		7,812 7,095	4	31,248   28,380	15,212 11,507	7·8 6 4
	Hoskote					,	(J &
1910-11 1911-12			4,852	10	48,520	32,247	10.6
	odballapur	•	4,431	10	14,340	13,500	4.8
1910-11	πιοιντιτριν		6,415	) 3	) 7 45 7	10.00)	
1911-12			6,832	კ1 3 <sup>1</sup>	22,452 23,912	12,38} 7,186	5.8 4.8
N	-lamangala.						
1910-11 1911-12			6,326 6,353	<b>მ</b> ნ	37,956 38,115	24,097 17,982	10 1 7 5
K	Kankanhalli.		, ,	J	1	3. f 400 m	, ,
1910-11			2,089	411	9,792	8,272	13.5
1911-12	3.c 7.	•••	2,082	111	9,759	4,667	7.6
1010 11	Mayadi.	1	- 104				]
1910-11 1911 12		-	7,1 <i>6</i> 4 6,303	8 8	57,312 50,424	29,739 18.955	8·3 6·0
Ci	hannapatna.						
1910-11 19 <b>1</b> 1-12	***	•••	5,804 4,966	1 <b>0</b> 10	58,040 49,660	43,930	12:1
	osepet (Sub).	***	1,000	10	49,000	33,109	10 7
1910-11	***		862	2	1,724	454	4.2
1911-12	•••	***	654	2	1,308	516	6.3
	Anrhal.						
1910-11 1911-12	***	•••	7,263 7,699	71 7]	54,472 57,746	28,389 27,992	8·3 7·7
I	Devanhalli.		To the state of th				
1910-11			4,755	9	14,265	7,282	0.0
1911-12	***	***	4,077	3 3	12,231	6,701	8·2 8·7
Total, I	Bangalore District.					entragency (material resource) and the second secon	*
1910-11 1911-12	***		58,342 50,495		335,781 315,878	202,005 142,115	9·6 7·2

\* \* \* \* \* \*

Par II
Statement showing the estimated out-turn of certain selected crops during the veris 1910-11 and 1911-12 in Taluks and Districts of the Mysore State
Kolak

KOLAL								1. 41717
					Standard (Kha	l out-turn indies)		ed ictuil Hum
	I dui		Arrunder	ı Pe	er ule	Total for ill	Kh indies	In terms of annas in the ruper
	1		2	-	3 (1)	3 (b)	1 (a)	1 (b)
	Kola .					1	1	
1910-11 1911-12	••	1	5,849 7,115		8 8	70,792 56,920	50,288 16,472	11.2
	Bon ingpet	1						Professionary
1011-11		* 454	5,921 5,730		8 8	47,392 45,84)	<b>3</b> 2,240 16,088	10 <b>·</b> 9 5 6
	Phintaman							î
1910-11 1911-12			5,771 4.610	ı	1() 11,	57,710 46,190	19,020 8,790	5 2 3·0
	Scinivasp						!	1
1910-11 1911-12		••	7,175 4,857		10 10	71,750 43.570	28,230 13,620	6.3
	Mulbaqul						1	
1910-11 1911-12			$\frac{12,302}{6.351}$		<b>8</b> 8	98 416 50,808	53,120 7,216	ბ∙6 2∙3
•	Sidlaghatta,							1
1910-11 1911-12		•••	3,731 3,836		8 8	29,848 30,688	11,200 1 <b>9</b> ,8 <b>4</b> 0	10.3
	Chikballaj er.			1				1
1910-11 1911-12		•••	4,695 5,433	ŧ	6 6	25,170 32,598	21,870 16,158	12·4 7·9
1910-11 1911- <b>1</b> 2	Bagepalli. 		4.216 3,125	í	6 6	25,296 18,750	8,940 7 962	   5.6   6.8
1910-11 1911-12	иніванна (Svb).	••• [	4,361 3,770	*****	6 6	26,166 22,620	12,498 10,920	7·6 7·7
1910-11 1911-12	Gorîbidnur.	***	12,703 12,397		<i>8</i> ბ	.101,624 99,176	28,816 <b>39</b> ,520	4·5 6·4
1910-11 1911-12	Malur.	•••	6,680 5,448	4	10 10	66,800 54,480	30,260 14,350	7·2 4·2
	al, Kolar District.	••	na sisan and sand	!	ne V	L 13 200		Harpton and the second
1910-11 1911-12		***	76,407 62,181		***	623,964 501,640	296,482 170,986	7·6 5·5

Note-1 khandy=160 seers,

Part II
Statemen she in the estimated outsturn of certain selected crops during the vens 1910-11 and 1911-12 in Talaks and Districts of the Mysoic State.

Paddy

Paddy

7 , 11 7 ( ,							PADDA
			As well	Simda (Ix),	out-turn na (~)	Pstim to out-	-d a turl -turr
	Ðhi		A) under (0) (0) (0)	P 1 4(1	Tot flor ill	* Kirmdi *	In terms of onnes in the rupe
	1	nagy.	2	<b>)</b> 1	, that	ا إ	4 (b)
	Tumbur,						
1910-11 1911-12	•••	200	15,184 14,033	1 1	60,736 59,732	34,480 28,256	6 1 6 2
Ï	Maddayırı						
1∂10-11 1911-12	•••	••	9,655 1,504	e B	57,930 9,024	40,614 5,526	11·2 10·3
Kore	atagere (Sub <sub>)</sub> .					•	
1910-11 1911-12	٠		5.684 2,753	<u>‡</u>	22.786 11,012	17,4:,2 ,224	12.2 4.7
Chih	inayakanhalli.						
1910-11 1911-12		***	2,612 3,012	4 1	10,445 12,048	5 728 4,480	8·5 5 t
	ira						
1910-11 1911-12			12,85 ' 1,867	6.1 6.1	80 318 1`,669	38.537 5,100	7·7 7·0
	Gubbi.	1	a sage				
1910-11 1911-12	•••	•••	10,644 7,261	4 4	42,576 29,044	29.708 11,316	11·1 6·2
	Tiptur.	ı	•		ı l		
1910 11 1911-12	•	•••	2,421 4,095	21 21 22	6,052 10,238	2,983 5,450	7·9 8·5
5	Turur ek erc.	1			,		
1910-11 1911-12		• • •	2,525 2,170	71 71	18,937 16 275	8,722 5,437	7·4 5·3
	Pavagada.	1	1		1		
1910-11 1911-12		•••	8,269 2,640	121 121	103,362 33,000	50,424 15,750	7·8 7·6
	Kunigal.		,		and distributions	1	
1910-11 1911-12	••	**	7,411 6,899	6 6	44,466 41,394	19,110 15,354	6·9 5·9
Total,	Tumhur District.	and the second s		Minute Appropriation of control America			The second secon
1910-11 1911-12	***		77,256 47,134	*** 1	447,561 233,436	247,738 95,173	8·9 6 <b>·</b> 5

Note-1 khandy-160 seers.

PART II.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Talaks and Districts of the Mysore State.

Chitaldrug.
Paddy

				Standare (Kha	l out-turn indies)	Estimat out	ed actual -turn
	Toluk		Area under crop (acres)	Per acre	Total for all acres	Khandies	In terms of annas in the rupee
	2		2	3 (a)	3 (b)	4 (a)	4 (b)
C)	ritaldrug.						
1910-11 1911-12	•••	•••	2,815 1,962	1.5 1.5 1.6	2,170 1,839	1,628 729	12·0 6·3
C.	hallakere.	r					
1910-11 1911-12		••• ••	13,396 6,030	5 5	66,980 30,150	46,228 22,610	11.0 12.0
	Hiriyser.						
1910-11 1911-12	•••	•••	3,791 2,628	2 <u>1</u> 2 <u>1</u>	9,477 6,570	4,820. 3,692	8·1 9·0
H	olalkere.	. 1			A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP		
910-11 911-12			3, <b>32</b> 7 3,850	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	8,315 9,625	4,521 5,100	7•2 8·5
Da	vangere.				and the second s		
1910-11 911-12	1	Proceedings of the second	4,968 4,453	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	12,420 11,132	11,917 2,783	15·4 4· <b>0</b>
	Tagalur.			•	TO THE PROPERTY OF THE PARTY OF		
910-11 911-12	•••	•••	2,093 <b>6</b> 26	31 31	7,325 2,191	3,663 1,095	8·0 8·0
Mol	akalmuru.		constraint and the second seco				
910-11 911-12	•••		3,281 1,746	5 5	16,405 8,770	12,062 3,815	11·8 7·0
H <sub>c</sub>	sdurga.						
910-11 911-12			2,882 1,364	21 21 22	7,205 3,410	7,205 2,003	16·0 9·4
Total, Chi	taldrug Distri	ct.					
)10-11 )11-12		***	36,053 22,659		131,963 73,687	92,044 41,827	11-1 9-0

PA II
Statement showing the estimated out-turn of certain selected crops during the vens 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

PADDY Standard out turn Estimated actual (Khandies) outsturn Atermater Total for all . Khandies In terms of Per mir unis in the 4(16)  $f(t^{\dagger})$ , ,111 1(1) 1(1) 1 Mysore. 1910-11 ... 1911-12 ... 3,259 27,701 14.0 27,701 3,268 84 27,778 27.625 159 Yedatore. 1910-11 19,316 173.844 130,525 12.0 1911-12 .. 19.450 9 175 820 1-6,45+ 11.5 Hunsui. 1910-11 8,954 58,201 58,209  $6\frac{1}{2}$ 43 134 11.4 1911-12 8,963 43,14\_ ŧţ 11.5 Hegyadder anhote. 1910-11 ... .. 4,783 25,698 28,698 G 160 1911-12 4,012 24,072 12.05 6 8. . . . Gundlumt. 1910-11 1,250 1,250 5.000 15.5 53.1 1911-12 5,000 1 584 501 Chamrajnagar. 1910-11 ... ... ... 1911-12 ... ... 7.742 10 77,420 23,427 4.5 7,946 79.460 42,870 In 5.0 Nanjangud. 1910-11 .. ... 10.368 93.312 77,850 18:3 9 1911-12 ... 10,49:3 9 94,437 80,730 13.7 T.-Narsipur. 1910-11 11,674 10 116,740 74,750 102 1911-12 .. 11 726 117,260 99,940 10 130 Seringapatam. 1910-11 ... ... 2 ,869 208,690 10 121,380 9.3 1911-12 ... 20,434 204,340 1:8,940 9.3 10 . . . Krishnarajpete. 1910-11 .. ... 12,378 123.750 58,508 10 7.6 1911-12 ... 12,467 124,670 10 \$2,180 10.5 Nayamanyala. 1910-11 ... ... 1911-12 ... ... 6,648 26,592 182968.0 7,460 4 29,840 14,008 7.5 Mandya.1910-11 ... ... 11,844 7<u>1</u> 7<u>1</u> 88,830 10.8 66,068 1911-12 ... 12,934 96,255 37,482 6.2 Malvalli. 1910-11 ... ... 1911-12 ... ... 6,394 38 364 23.543 9.9 6 33,948 5,658 27,672 13.0 6 Total, Myso reDistrict. 1910-11 ... 1911-12 ... 1,067,172 125,479 684,471 10.3 ... ... 1,070,049 125,991 714,619 10.6

Note-1 Khandy-160 seers.

80

Part II
Statement showing the estimated out-turn of certain selected crops during the vens 1910 11 and 1911-12 in Taluks and Districts of the Mysore State
HASSIN
PADDY

and the second		AND PERSONS AND PE	ta Paragua gan manar gantana Panga tandah sejaran manar s	Stand no	lout turn andies)		ed actuil -tuin
	1 មារៈ	,	Areunder crop (16165)	Per icie	Total for all	Khandies	In terms of innis in the rupe e
MASSO OF THE STREET OF THE PROPERTY OF THE PRO	1		2	3 (a)	, (h)	1 ( 1)	4(b)
	Hassan.			1	1		
1010-11	**	•	15 308	6	91,848	65,082	113
1911-12		***	15,187	6	91,122	58 932	10.3
	Alm (Sub)	•					
1910-11	***	•	11,739	6	70,434	73,146	10.0
1911-12	***		11,739	   6	70,434	68,238	15.5
	Manjuralad.			and the second s			
1910-11		••	31,056	5	155.280	97,420	10*1
1911-12	***		31,839	5	159,195	110,130	110
	$B_{el}p_{I}$						
1910-11	***	***	23,412	4	93,648	60,920	10.4
1911-12	4 6 9	4 4 4	22,969	4	91,876	57,568	10.0
	Aisihon.		ŀ				
1910-11	484	***	2,635	3	7,905	5,793	11.7
1911-12		**	2,712	3	8,186	6,951	13•6
Ch	umnarayapatna.			***			
1910-11	***	***	7,561	51	39,695	33,920	13.7
1911-12		•	8,269	51	43,412	22,475	8.2
H	Hole-Narsipur.			· the	Control of the Contro	Account of the Control of the Contro	
1 10-11	•	1	4,425	4	17,700	10,992	9.9
1911-12	***	***	4,345	4	17,380	10,636	9.8
	Arkalgud.	1					
1910-11	R. 46 #	***	8,194	4	32,776	17,496	8•5
1911-12		•••	8,075	4	32,300	20,048	9.9
Total,	Hassan District.						
1910 11	***	* * *	104,530	***	509,286	364,769	11.5
191 <b>1-1</b> 2	***	***	105,135	** *	518,855	854,978	11.0
		1					,

Note-1 khandy=160 seers.

Paralli Statement successful matched out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysoic State

111(12 % <sub>E</sub>	( 11 - LATO-11 ID)	1 1.011-	HI 131(1K) الله كـ (-	s tiiti ijist		uysone mad	Padda
				Stinlii (E)	i mt-turn endr s)		-d wtnil -turu
	1 3 1 K		iol (1)	P 1 + 1	Tillin ill	K'i indie-	In terms of annis in the
	1		2	3 ( 1)	, (3+)	1(t)	t (b)
	Tarthere.				-	1	]
1910-11 .			9,819	()	58,914	40.140	11.0
1911-12			9,320	ij	- 55 920	35,292	10.1
	Корра				1		!
1910-11			17,483	5	87,415	u2,u95	11 5
1911-12 .			17,432	5	87,160	69 930	12.8
Ye	dahallı (Sub)						
1910-11 .			10.70		22715		4.0
1911-12		•••	12,458	) <sub>53</sub>	68,540 64 230	57,959 50,629	14·6 12·6
	·		34, 600	$5\frac{1}{32}$	04 250	50,029	120
C	hıkmagalur						
1910-11 .	••		27,684	4	256,077	192,574	12:0
1911-12 .	•••	•••	27,961	$9\frac{1}{4}$	258,639	155,835	9.6
	Kadur.						
1910-11			4,420	б	26,520	17,700	10.7
1911-12	•	***	4,020	6	24,120	12,630	8.3
	Mudgere.						
1910-11			22,920	5	114,600	79,400	11.1
1911-12	••		22,898	5	114,490	79,580	11.1
Tota	l, Kadur Distric	t.	Comprehensive and the second				
1910-11			94,649		607.066	451 OTT	45.0
1911-12		•	94,089	***	607,066	451,071	11.9
***	R & B	***	A S A S A S A S A S A S A S A S A S A S		004 000	403,396	10.4

Note-1 khandy=160 seers.

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

PADDY.

SHIMOGA. Estimated actual out-turn Standard out-turn (Khandies) Area under crop (acres) In terms of annas in the rupee Taluk Total for all Khandies Per acre acres 4 (b) 4 (a) 3 (b) 3 (a) 9 Shimoga. 12.9 80,736 100,260 4<u>1</u> 4<u>1</u> 22,280 10.5 71,514 1910-11 ... 108,696 24,155 1911-12 ... Rumsi (Sub). 13.1 41,764 51,145 10,229 11.6 38,480 1910-11 ... .... 52,985 10,597 5 1911-12 ... Channagiri. 1.23 15,970 20,700 4. 5,175 8.3 16,864 1910-11 ... 32,436 4 8,109 1911-12 ... Honnali. 11.8 8,082 10,936 4 2.7848.2 3,013 1910-11 ... 5,852 1,463 1911-12 ... Shikarpur. 8.4 95,740 183,355 5 36,671 8.0 90,645 1910-11 ... 179,895 35,979 5 1911-12 ... Sorah. 9.0 171.626 305,244 50,874 0 10.0 188,850 1910-11 ... 303,894 50,649 1911-12 ... Sagar. 11.1 147,578 211,914 35,319 6 10.2. 118,116 1910-11 ... 183,606 6 30,601 1911-12 ... Nagar. 13.3 1133,309 172,620 6 28,770 124,404 12.2 1910-11 ... 162,780 6 27,130 1911 12 ... Tirthahalli. 11.5 140,413 193,854 32,309 9.1 1910-11 ... 108,312 189.516 31,586 6 1911-12 ... Total Shimgoa District 10.7 835,213 1910:11 1,250,028 224,361 10.0 760,288 1,219,660 220,269 1911-12 ... Note-1 khandy=160 seers.

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Districts of the Mysore State.

Provincial.

	D	istricts		A 20.11 3			Istimated	actual out-turn
d distribution and a second			The state of the s	(acres	erop Standardor (Khand		handies	In terms of annas in the rupee
		1		2	3		1 (a)	4(b)
	Ban	galore.					1. Principality prints ( ) if not bee printed	
1910-11 1911-12	•••	***	•••	58,34 50,49,	2 5 335,78		2,00 <b>5</b> 2,115	9·6 7·2
	K	Tolar.			•			
1910-11 1911-12	•••	•••		76,407 62,181	623,96 501,64		3,482 - ),936	7·6 5·5
200	Tu	mkur.						
1910-11 1911-12	696	•••	•••	77,256 47,1 <b>3</b> 4	447,561 233,436		,738 ,173	8 9 6•5
	Chitale	drug.						
1910-11 1911-12	•••	•••		36,053 22,659	1 <b>3</b> 1,963 73,687		044 827	11·1 9·0
	Myso	re.						
1910-11 1911-12	•••	•••	•••	125,479 125,991	1,067,172 1,070,649	684, 714,	471 319	10·3 10·6
	Hasse	$an_*$		•				20
1910-11 1911-12	•••	•••		104,330 105,135	509,286 513,855	364,7 354,9		11·5 11·0
1910-11	Kadu	r.						•
1911-12	••	*** ***	•••	94,649 94,089	607,066 604,565	451,0° 403,30		11·9 10·6
1910-11	Shimog	ia.						
1911-12	• • •			224,361 220,269	1,250,028 1,219,660	8 <b>35,2</b> 1 760,28	<b>3</b> 8	10.7 10:0
Te	otal, Pro	vince						
910-11 911-12				791,877 727,953	4,972,821 4,588,370	3,173,79 2,693,88	3 2	10·2 9·5
				Khandv=180				

PART II.

Statement showing the estimated out-turn of certain selected crops during the year 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

RAGI.

NO ALORE.	<del></del>		s	tandard ou (Khandi	t-tuin es)	Estimated out-tw	actual rn
Tiluk	o	Area v crop (	acres)	acre	otal for all	Khandies	In terms of annas in the rupee
1			2	8 (a)	3 (b)	4(1)	4 (b)
Banga 910-11 . 1911-12			49,062 19,439	3	147,186 148,317	70,532 56,462	7·7 6·0
Hosk 1910-11 1911-12	este.	•	30,8 <b>3</b> 2 30,713	5 5	154,160 153,565	98,7 <b>4</b> 5 53,613	10.2 5·6
Doabai 1910-11 1911-12	llapur. 	•-	45,832 46,842	3 3	137,496 139,026	91,440 65,292	10·6 7·6
	angala.  		50,270 50,295	3	150,810 150,885	91,553 72,489	9.7
	anhalli. 		67,526 68,135	41° 41° 5	282,765 285,309	191,91 182,88	6 10 <sup>.</sup> 9 10·2
	ngadi. 	***	55,481 54,975	$\frac{2}{2}$	110,869 109,95	2 54,14 6 58,09	7·8 7·7
	enapatna.	***	31,298 31,421	5 5	156,49 157,10	109,15 104,45	25 11·1 52 10·6
	p+t (Sub). 	• • •	29,687 28,734	$2\frac{1}{2}$ $2\frac{1}{2}$	74,21 71,88	17 41,5 35 31,1	90 9.0 6.9
1910-11 1911-12	Anekal.	• • •	28,616 29,119	33 33	107,3 109,1	10 54,6 96 52,4	8·1 150 8·1 7·7
	eranhalli.	***	22,475 22,894	2.7 2.7	58,0 59,1		600 8·1 015 8·7
Total. Ba	ngalore Distr 	ict.	411,029 412,067	4 H = 4 H =	1,879, 1,384,		,333 9°7 ,950 8°1

Pu L

Statement showing the estimated out-turn of certain selected crops during the cents 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

KOLAR RAGI.

	Taluk	Ater under		rd out-tuin handies)	Estima ou	ted setual t-turn
		top (t tes)	Per acre	Total for all	Khandres	In terms of annas in the rupse
	1	2	) (1)	3 (b)	! (a)	1 (b)
	Kolar.	1	j		1	
19i0-11 1911-12		33,315 29,885	-1. -4	13 <b>3,27</b> 2 11 <b>9,</b> 540	54,19 <sub>6</sub> 34,808	6.5 4.6
В	$low_lingpet$			•1		
1910-11 1911-12		35,691 35,384	5 5	178,455 176.920	85,100 42,710	7·6 3·9
1910-11	hintamani.	,		ţ	-	
1911-12	***	. <b>24,542</b> . 24 <b>,42</b> 9	5 <b>5</b>	122,710 122,145	53,340 <b>30,5</b> 35	7·0 4·0
Sr	inivaspur.				1	<b>3</b> 0
1910-11 1911-12	•••	27,520 21,918	4. 4.	110,080 87,672	57,812 27,500	8·4 5·0
I	$Mulbagal_{ullet}$					
1910-11 1911-12	•••	00.000	5 5	141,525 131,850	66,165 21,185	7·6 2·6
Sic	llaghatta.				tribleh strane	
1910-11 1911-12		00.500	4. 4.	111,328 118,024	59,156 19,124	85 20
Chi	kballapur.				Magnetic Property	
1910-11 1911-12	•••	23,583 24,893	5 5	117,915 124,465	70,720 62,280	9·6 8·0
B 1910-11	agepalli.	10 70		***************************************		
1911-12	•••		4 4	75,180 81,064	35,572 31,880	7·6 6·3
Gudib	anda (Sub).					
1911-12	***	7 000	3 3	31,986 17,058	18,114 12,126	9·1 11 <b>·</b> 3
Go 1910-11	ribidnur.					•
1910-11 1911 <b>-</b> 12	***	00 010	3 <u>1</u> 3 <u>1</u>	137,361 138,747	61,589 56,598	7·2 6·5
1010 ##	Malur.	distribution of the state of th				
1910-11 1911-12	***	3?,279 29,685	4 4	129,116 118,740	58,956 59,372	7.3
Total, K	Tolar District.		and the state of t			8•0
1910-11 1911-12		301,773 287,664	64b 484	1,288,9 <b>2</b> 8 1,286,225	620,720 398,118	7·7 5·2

Note-1 Khandy=160 seers.

PART II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State Ragi.

TIMAUL Estimated actual out-tuin Standard out-turn (Khandaes) Area under 10p (10rc) In terms of innas in the lupee Lillick Total for all Khandies Per ure 1 (b) 4 (a) , (b) 1 (2) Tumhui. 79 44,123 89,644 89,644 37,432 67 89,494 89,494 1910-11 1911-12 ... Maddagur 76 28,006 59,172 2 29,586 5.5 18,444 53,264 1910-11 2 26,632 1911-12 ... Koratagere (Sub). 9.260,500 34,928  $\frac{2}{2}$ ; 22,000 38 11,423 47,878 1910-11 ... 17,410 1911-12 .. Chiknayakanhalli. 143,092 88 79,160 4 35,773 5.7 45,176 125,888 1910-11 ... 4 31,472 1911-12 ... Sna. 60,215 32,730 69 139,950 5 27,990 117,035 45 1910-11 ... 1911-12 ... 5 23,407 Gubbi. 10.1 223 375 352,735 5 70,547 6.6135,665 1910-11 ... 327,500 5 65,500 1911-12 ... ... Tiptur. 12.6 49,552 62,464 2 31,232 33,698 8.4 ... 1910-11 ... 1911-12 ... 64,238 2 32,119 Turuvekere (Sub). 8.4 52,796 99,701 34 34 26,587 6.1 25,:526 96,098 36,712 1910-11 ... 1911-12 ... Pavagada. 34,424 7.2 76,672 9.584 67 1910-11 ... 22,160 52,640 8 6,580 1911-12 . . Kunigal. 73 112,914 246,739 4<u>1</u> 4<u>1</u> 54,831 7.1 1910-11 ... 101,848 228,222 50,716 1911-12 ... ... Total, Tumkur District. 87 719,493 1,330,669 397,774 1910-11 6.0 475,288 1,202,257 368,956 1911-12 ... ...

Note-1 Khandy=160 seers.

Pare II
St tement show no the estimated out-turn of certain selected crops during the very 1910 of and 1911-12 in Thuks and Districts of the Mysoic State

Rigi

							Rac
	Liluk		1. innl		ndrid sitti ii (Khindies)	I -tii	nitelatuil uf-furn
			goj ()	P 1	for lior	ill Khandi	Interns r innes in the rup e
	1		2	( )	3 (h)	f e)	1 (b)
(	Chitaldrug						
1910-11	•		25,998	1 1	44 389 3		
1911-12		••	26,273	1	24,373	1	12 0
C',	hullakere,			1	21,631	11,729	76
1910-11	•	••	. 12642				,
1911-12			13,740	4	1	38,337	103
H	Urnyur		10,740	4	54.960	41,220	120
1910-11 .	,		0.000		1		The state of the s
1911-12			9,833	1 1	12,291	5,454	7.6
FI	Tolalhere.	***	8,240	41	10,800	4,675	72
1910-11	oudinere.						
1911-12		***	33,535	2	67,070	48,035	11.4
		•••	31,869	2	63,738	37,108	98
	tangere.						
1910-11	•		38,146	$2\frac{1}{2}$	82,865	46,820	<b>9</b> ·(ı
1911-12			29,695	21	74,236	37,118	
	agalur					1,,220	8.0
1910-11	•••		13,273	21	19,909	0.054	
1911-12	***		7,970	21	11,955	9,954	8-0
Mola	kalmuru.			-,	11,000	5,977	8.0
1910-11	***	•••	4,548	4	10.100		
1911-12	•	447	4,115		18,192	11,656	10-2
Hos	durga.		29110	4	16,460	9,084	8.8
1910-11			95 500				
1911-12	***	•	27,560	2	55,120	49,940	14.5
•	***	**	26,512	2	53,024	22,636	6.8
Total, Chita	ldrug Distri	et.			-		
1910-11	•		160,535		900.000		
1911-12	4 *		148,414	-	330,388	223,876	10.9
Faring to the same of the same	Michael ton ye.	1	Note-1 Khandy		309,304	169,547	8-8

Par II

State ment on wing the estimated out turn of certain selected crops during the verice 1910-11 and 1941-12 in the Taluks and Districts of the Mysore State p.

RAGE Missin Estimated actual outstun of added out-turn (Khandies) Al sind i In terms of unuas in the rapes 1 1 Total for ali Khandies Ртипе LUTPS t (b) 1(4) thl 129 91,262 Mysore. 112,736 28 184 8.0 56,396 1910-11 ... 1911-12 ... 112,792 28,199 4 7.8 56,693 Traat P. 116,396 29,099 7.2 48,789 108,600 1910-11 27,150 1 1911-12 . 7.6 358,072 168,673 Hur si 89,518 65 146,424 1910-11 358,368 89 592 1911-12 16.0 Hogaddesa hote 206,200 206,200 4 51,550 80 205,200 102,600 1910-11 51,300 1911-12 89 Gundlum t 37,573 67,275 22,425 6.5 1910-11 67,275 27,573 2,425 1911-12 35 Charnamagar. 18,164 82,311 27,407 50 22,815 1910-11 73,257 24,419 থ 1911-12 ... 53,221 120 Naujunqud. 70,962 23,654 3 90 37,317 1910-11 ... 65,838 3 21,946 1911-12 . 7.2 T. Narsipur. 48,273 107,280 21,456 ت 50,995 8.1 1910-11 107,115 21 423 1911-12 Seringaputum. 22,132 8.1 43,868 21,934 4.9 1910-11 37,678 11,738 18,839 1911-12 7 5 Krishmuraji etr. 68,077 145,878 3 48.626 4.0 1910-11 141,294 35,325 47,098 3 1911-12 ... Nagamangulu. 8.3 51,126 98,420 2 49,210 7.7 46 368 1910-11 ... 96,624 2 48,312 1911-12 . . Mandya. 10.9 152,394 222,912 3‡ 71,332 5.9 1910-11 . 87,278 134,319  $74,98\overline{2}$ 31 1911-12 .. Malvalle. 2.1 24 608 48,455 48.455 24,359 77 1910-11 50,354 50.354 4 1911-12 Total. Mysore District. 95 998,396 \* 1,680,765 532,880 6.7 1910-11 697,977 1,658,714 526,038 1911-12 ..

Note-Khandy=160 seers.

14111 Streemen stores the empited out-turn of certain selected crops during the year 1 10 for a 1911-12 in Taluks and Districts of the Lysoic of ite

	-		-			KA
1 111		1 cand r	n 16	dird out-turn Kuindies)	E-	timited actual out-turn
			Perer	. Potal for	H Khimi	In ferms of annis in the rupes
	_	,	(44)	• (b	\$ (2.	
Hassan				ł		
1910-11		55,768				
1911-12			4	223,079	139,02	100
Alur (Sub)		46,263	4	185,052	119 24	10.8
1910-11		. 12,891				
1911-12			ວິ	38,678	37 695	15.6
Manjarabad.		12,891	-}	38,673	36,573	15.1
1910-11		2,465	3.7			
1911-12	••		11	3,697	1,707	74
Belur.	''	1,001	11	2,942	1,026	5.6
1910-11 .		. 27,563				1
1911-12			3	82,689	<b>5</b> 5,893	16.8
Arsihere.	• •	27,856	3	83,568	57,803	11()
1910-11		48,277	3	144.00-		-
1911-12		46,853		144,831	113,178	12.5
Channarayapatna.		<b>40,000</b>	3	140,559	106,998	121
1910-11	•••	56,930	41	256,185	0.47 4.55	i !
1911-12	***	51,134	41/2		245,497	10.3
Hole-Narsipur.	1.		<u> </u>	230,103	126,459	88
1910-11 .		32 <b>,</b> 3 <b>2</b> 4	11	48,486	de à c	
1911-12 .	***	31,933	112		26,344	8.7
Arhalgua			- 2	47,900	<b>23,289</b>	7:8
1910-11		42,635	2	85,270	45,402	0.**
1911-12		42,796	2	85,592	43,708	85 81
Total, Hassan District.	-					U 1
1910-11		278,853		000 000		
1911-12	***	261 697		882,903	664,736	12.0
And the second s	***	-01,001	.	814,889	514,600	10 1

Pani II Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

RIGI MADUR Estimated actual out-turn Standard out-turn (Khandus) Area nader crop (u.ics) [ 1] In terms of innas in the rupee Total for all Kh indies Per 1016 4 (b) 3 (b) i (a) 1 (a) 1 Tarikeri. 9:3 45,877 21 79,055 31,622 1910-11 .. 9.949,345 31,812 21 79,530 1911-12 . Корра 9.0 242 135 129 13 1910-11 ... 1, 249 129 8.3 1911-12 ... 133 Yedahalli (Sub). 8.3 197 102 79 21 1910-11 ...  $2\frac{1}{2}$ 119 172 102 9.5 1911-12 ... Chikmagulur. 11.6 24,930 137,115 94,814 51 1910-11 ... ٠.. 9.9 25,010 137,555 85,123 51, 1911-12 ... Kadur. 179,764 44,941 118,284 10.9 1910-11 ... 4 9.345,011 180,044 105,380 4 1911-12 ... Mudgere. 1910-11 ... 9.21,391 1,492 854  $\begin{array}{c} 1 \, \frac{5}{6} \end{array}$ 1911-12 ... 1.493 15 18 1,400 693 7.9 Total, Kadur District. 1910-11 ... 103,292 397,865 260,066 10.5 1911-12 ... 103,528 398,950 240,772

Note-1 Khandy=160 seers.

...

\*\*

9.6

· 1 ·

Sit users showing the estimated onf-tion of certain elected crops during the series 1910/11 and 1911-12 in Table and Districts of the M. soic State

Rici Standa to the time Estimated natural outsturn Till to under Intrinsid into in the loral for all t'ri ui Kumdir. ac Pe s 1 ; ;: יט י 100 1 (b) Shimoga. 1910-11 20,472 1911-12 40,044 22,409 23,108 8.4 40,816 30,568 104 Kumsi (Sul) 1910-11 5,439 1911-12 10,578 5,892 8.7 4 860 2 9 720 5,196 5.5 Channagiri. 1910-11 36,199 1911-12 72,398 46,620 103 39,922 2 79,844 45,928  $9 \cdot 2$ Honnali. 1910-11 ... 1911-12 ... 23,401 46,802 35,168 120 18,007  $\frac{1}{2}$ 36,014 32,942 146 Shikarpur. 1910-11 .. 11,470 10,055 1911-12 22,940 10 852 ... 7 6 21,916 9,946 7.2 Sorab. 1910-11 ... 5,154 ... 1911-12 2 10,305 4,494 7.0 5,300 10.60) 4,610 7.0 Sagar. 1910-11 ... 1911-12 ... 568 11 852 426 8.0 160 690 621 14.4 Nagar.1910-11 .. 484 1911-12 ... 1111 726 331 7.3 482 723 360 8.0 Tirthahalli. 1910-11 ... 52  $\frac{1_{\frac{1}{2}}}{1_{\frac{1}{2}}}$ 73 1911-12 34 7.0 43 6424 6.0 Total, Shimoya District. 1910-11 103,239 1911-12 ... 205,926 126,226 130,225 9.8 103,440 206,387 10.0 Note-1 Khandy=160 seers.

Part 11.
Statement showing the estimated out-turn of certain selected crops during the years
1910-11 and 1911-12 in Districts of the Mysore State.

Ragi.

PROVINCIAL. Estimated actual out-turn Area under crop | Standardout-turn (Khandies) District In terms of annas in the rupee Khandies 4 (b) 4 (a) Bungalore. 9.7 833,333 1910-11 .. 1,379,356 411,029 8.1 1,384,331 703.950 1911-12 ... 412,067 Kolar. 7.7 1910-11 ... 620,720 301,773 1,288,928 5.2 1,236,225 398,118 i911-12 ... 287,664 Tumkur. 8.7 1910-11 ... 397,774 1,330,669 719,493 1911-12 ... 1,202,257 475.288 6.3 368,956 Chitaidray. 1910-11 ... 330,388 223,876 10.9 160,535 1911-12 ... 309,304 169,547 8.8 148,414 Mysorc. 1910-11 ... 998,396 9.5 532,880 1,680,765 1911-12 ... 526,038 1,658,714 697.977 6.7 Hassen. 1910-11 ... 278,858 882,903 664,736 12.0 ... 1911-12 ... 261,687 814,389 514,600 10.1 Kadur. 1910-11 ... 103,292 397,865 260,066 10:5 1911-12 ... 103,528 398,950 240,772 9.6 Shimoga. 1910-11 ... 103,239 205,926 126,226 9.8 1911-12 ... 103,440 206,387 130,225 10.0 Total, Province. 1910-11 ... 2,289,375 7,4 6,800 4,446,845 9.5 1911-12 ... 2,217,794 7,210,557 3,380,479 7.4

Note-1 khandy=160 seers.

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Bangalore.			Stan	dard out Khandie	turn s)		Estimat ou	ed actu I-turu		note.
Taluk	Are	a under p (acres)	Per ac	re To	otal for al	il Kh	audies	In to	rnes of cin the up-e	one.
1		2	3 (a	i)	3 (6)		4 (n)		4 (b)	
Bangalore.					7,049		2,814		6.4	
		7,049 5,068		L	5,068	S	1,881		5.9	<b>,</b>
Hoskote.		3,589		5	17,94	5	6,350 7,65	3	5'' 3''	
1910-11 1911-12		3,591		5	17,95	) G	2,00			
Dodballapur.		6,018 6,210		1 <u>1</u> 1 3	7,2 7,4		<b>3,3</b> 1	1 33		·გ · ∪
1911-12 Nelaman gala.	-			11	10,1	185	5,1	16		S•0 3•5
1910-11 1911-12	•••	8,488 5,702	And the second second	15 15	8,8	342	2,7	65	`	<i>,</i> ••
Kankanhalli.		6,038	2	110	6,	415		949 396		9·8 (0·6
1910-11 1911-12		7,650	6	$1_{T^{\overline{h}}}$	8	,135	υ,			
Magadi.		7,78	1	12 june 12 june		3,890 4,003	2	,013 ,252	1	8·3 9·0
1910 <b>-1</b> 1 1911-12	***	8,00	)5	· ·	4	1,000		,		
Channapatna.		5,7	40	15 15	1	0,762 1,280		5,29 <b>9</b> 6,704	-	9·4 9·5
1910-11 1911-12	• •	6.0	16	15		. 1 , 200				
Closepet (Sub).  1910-11 1911-12	•	3,6	306 470	2 2	and the second s	7,212 6,940	The second secon	3,940 2,706	The state of the s	8·7 6·2
Anekal.		4	,270 ,537	11. 11		5,837 5,67		2,491 2,522	2	7·5 7·1
1910-11 1911-12 Devanhalli	, X .		3,174	ī		2,22	2	. 89 68		6·4 6·3
1910-11 1911-12			2,453		<u> </u>	1,71	-			
Total, Bangalore Dis 1910-11 1911-12	trict.		55,753 52,708			78,2 75,0	.38 )63	37,1 34,4	83 29	7.6 7.5

Part 11.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

BOLAR.	1 1		d 15st - 15 am a control of	m pares - manage care commission deviced before	nggat-in maggatakananan kang pamamahinan min maggapi man	Н	ORSE-GRAM.
					l out-turn indies)		ed actual -turn
<b>'</b>	bluk -		Area (inder- crop (acres)	Per acre	Total for all acres	Khandies	In terms of annas in the rupee
	1		2	5 (a)	3 (b)	4 (a)	4 (b)
	Kolar.			Andrew was mare you was provided to		THE PART SHAPE AN INCOME AND ADMINISTRATION OF A SHAPE AND A SHAPE	
1910-11 1911-12	•••		5,299 3,661	1	5,299 3,661	4,530 1,830	1 <b>3</b> 6 7·9
$B_0$	wringpet.						
1910-11 1911-12	intamani.	• • •	5,346 5,712	3 3	16,038 17,136	6,123 12,792	6.1
1910-11 1911-12	***		3,394 2,655	Pany Pearl	3, <b>3</b> 94 2,655	1,855 1,827	6·4 7·9
Sr.	inivaspur.					·	
1910-11 1911-12			1,528 8,255	2 2	<b>3,</b> 056 6,510	1,238 $3,254$	6·5 7·9
	ulbagal.						
1910-11 1911-12	•••	•••	3,808 5.753	3 3	11,424 17,259	3,915 5,682	5·5 5·3
	laghatta.	times the					
1910-11 1911-12	eve	***	1,984 320	2 2	3,968 640	1,540 290	6·2 7·2
	ballapur.	- The offseedings					
1910-11 1911-12		N N N N N N N N N N N N N N N N N N N	2,129 1,546	3 <u>1</u> 3 <u>1</u>	7,451 5,411	1,960 1,824	4·2 5·4
1910-11 1911-12	gepalli.	•••	12,622 7,571	$1\frac{1}{2}$ $1\frac{1}{2}$	18,933 11,356	4,390 3,629	3·7 5·1
Gudibar 1910-11 1911-12	ida (Sub).	•	1,818 1,293	2 2	3,636	2,218	9.8
	bidnur.	•••	1,200		2,586	1,054	0.9
1910-11 1911-12	•••	•••	4,104 4,124	13 13	6 156 6,186	2,858 1,521	7:4 3:9
1910-11 1911-12	alur.	•••	2,924 2,059	1	4,386 3,088	1,851 1,409	6·7 7·3
Total, Ko	olar District.	1					
1910-11 19 <b>11-12</b>		••	44,956 37,949		88,741 76,486	81,978 84,612	61 72

Part II.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Tumkur.

TOWNOR,	anni kaja dan pin- t ar pi garan dannag and har panah dan an op a	NAME AND ADDRESS OF THE OWNER, WHEN			**************************************	1	Iorse GRA
	Taluk		Area under crop (acres)	Stan	dard out-turn Khandies)	Estima ou	ted actual t-turn
			Crop (acres)	Per aer	Total for acres	gll Khandies	In terms in the
	1			3 (a)	3 (b)	4 (a)	1 1 h
	Tumkur.						
1910-11 1911-12	•••	••	10.000		6,274 6,146	3,306 2,455	8·4 6·4
	laddagiri.						
1910-11 1911-12	***		1000	;	5,457 5,467	2,758 1,447	8·1 4·2
	ayere (Snb).					**	
1910-11 1911-12	•••	***	12,484 4,425	] 2 2 2	18,726 6,637	7,756 1,771	5.8 4.3
	ayakanhalli.						
1910-11 1911-12	***	0 <b>0 4</b>	9,174 9,987	2 2	18,348 19,874	10,696 6,890	9·3 5•5
	Sira.						
1910-11 1911-12	•••	•••	11,770 13,344	$\begin{array}{c} 2_{\frac{1}{2}} \\ 2_{\frac{1}{2}} \end{array}$	29,425 33,360	12,717 8,852	6·9 4·2
	$\vec{f}ubbi.$		!				
1910 <b>-</b> 11 1911-12	***	***	14,047 16,077	3 + 3	10,535 12,058	6,787 5,168	10·2 6·9
I	"iptur.						33
1910-11 1911-12	••••	***	7,967 5,674	2½ 2½	19,917 14,185	9,957 6,988	8·0 7·9
Turuve	kere (Sub).						1 3
1910 <b>-1</b> 1 1911-12	3 # <b>4</b>	• • •	6,052 6,124	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,565 7,655	3,912 2,961	8·2 5·2
	ragada.						
1910-11 1911-12	***		39,43 <b>7</b> 25,400	21 21	88,73 <b>3</b> 57,150	36,826 17,325	6·6 4·9
$K\iota$	migal.						
1910-11 1911-12	***	The second secon	11,380 10,836	$2\frac{1}{4}$ $2\frac{1}{4}$	25,605 24,381	9,976 <b>9,</b> 385	6·2 6·2
Total, Tun	nkur District.						Mary Art (1) and (1) and (1) and (1) are (1) and (1) are (1) and (1) are (1) and (1) are (1) a
1910-11 1911-12			135,778 115,043		230,585 186,913	104,641 63,242	7·2 5·4

Part II.
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Chitaldrug. Horse Gram.

Estimated actual out-turn Standard out-turn (Khandies) Area under erop (aeres) Taluk In terms of annas in the rupee Total for all acres Khandies Per acre 3 (b) 4 (a) 2 3 (a) 4 (b) 7 Chitaldrug. 6,735 4,209 3,157 1910-11 1 12.0 9,176 1911-12 5 5,735 1,434 4.0 Challakere. 1910-11 34,082 34,082 19,144 1 6.036,062 1911-12 36,062 1 27,046 12.0 Hiriyur. 12,395 1910-11 7,746 3,559 â 8.4 1911-12 12,600 5 7,875 6.8 3,375 Holalkers. 1910-11 7,346 5,510 8 3,164 9.2. 1911-12 6,643 4,982 3 2,570 8.2 Davangere. 1910-11 15,801 14,813 11,854 12.8 15 1911-12 12,265 11,498 5,749 15 8.0 Jagalur. 1910-11 6,831 3,415 1 2,561 12.0 1911-12 5,911 2,955 1 2,216 12.0 Molakalmura. 1910-11 7,820 1 7,890 4,335 8.9 1911-12 6,918 1 6,918 1,729 4.6 Hosdurga. 1910-11 10,948 3 4 8,211 7,457 14.5 1911-12 10,274 7,706 4 4,119 8.5 Tolat, Chitaldrug District. 1910-11 101,958 85,806 55,231 10.3 1911-12 9,9849 83,781 49,238 Note-1 klandy=160 seers.

PART II. Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State. Mysore.

Taluk		Area unde	s	tandard out-tui (Khandies)	rn E	HORSE GRAM.
		crop (acres	Per :	acre Total	for all Khan-	
I		2	3 (			rupee
Mysore.	and the second s		1	3 (	(b) 4 (s	4 (b)
1910-11 1911-12 Yedatore.				1 26,4 1 26,4		40 16·0 10 16·0
1910-11 1911-12 Hunsur.	••	27,0	1	30,5 32,9	64 13,94 64 24,00	11 7·3 02 11·6
1910-11	• • •	20,187 20,191	1 1	$\frac{1}{2}$ 30,28 30,28	30   13,24 37   21,74	7.0
$Heggaddevankote. \ 1 10-11 \ 1911-12 \ \cdots$	•••	6,218 5,600	1:	9.32	7 4,66	4 8.0
Gundlupet. 1910-11	•••	25,243 25,243	$\frac{2}{2}$	50,48 <sub>6</sub> 50,48 <sub>6</sub>	5 25,658	8.1
Chamrajnagar. 1910-11 1911-12	***	24,666 2 <b>2,</b> 053	4, 4,	98,664 88,212	87 889	8.1
1910-11 1911-12	•••	23,027 25,198	1	23,027 25,198	9.839	6.8
1910-11 1911-12	•••	12,786 15,078	3 3	38,358 45,284	16,708 16,722	7 0 5 9
1910-11 1911-12	•••	16,840 18,986	1 <u>1</u> 1 <u>1</u>	25,260 28,404	9,145 7,824	5·8 4·4
1910-11 Krishnarajpete. 1911-12		14,039 12,807	$2\frac{1}{2}$ $2\frac{1}{2}$	35,097 32,016	16,212 8,005	7.4
Nagamangala. 1910-11 1911-12		13,826 17,760	1 1	13,826 17,760	5,663 8,866	4·0 6·5
Mandya. 1911-12	•	6,594 21,004	2½ 2½ 2½	16,485 <b>52,51</b> 0	6,114 21,740	7·5 6·0 6·6
910-11 911-12 Malvalli.		24,557 28,650	1 1	24,557 28,650	12,663 24,022	8·2 13·4
Total, Mysore District. 910-11 911-12		84,799 80,906		422,371 466,531	197,620 294,005	7·5 8·0
	27	ote→1 khandy <sub>ssi</sub> 1i	30 seers.			

Park II

Statement showing the continuous out-turn of certain scleeted crops during the consistence of the Mysore State

HORSE GRIM H1561' st ind ud out-turn (Khandies) Estimated actual out-tuin te tuil i 1 17 In terms of ann is in the rupée Total for all Khandie Per 1016 (b) 4 (a) 4 (b) 3 1 , 1) Hassan 11 10.0 1910-11 7,809 11,718 7,341 1911-12 8.8 6.644 9,966 5,476 All Subj. 1910-11 2,643 2,643 2,343 142 1911-12 2.048 2,643 2.373 143 Manjarabar. 1910-11 3) 15 4.0 9911-12 50 61 25 40 B. lur. 4,728 1910-11 2,364 2 1,484 5.0 4,598 1911-12 2,299 2 1,612 5.6 Arsikere. 6,279 1910-11 8,812 8,812 11.4 1911-12 8,115 8,115 5,657 11.1 Channurayapatna. 1910-11 34,995 27,972 13,698 3 41,094 13.6 1911-12 17,595 8 52,785 8.5 Hole-Narsipur. 1910-11 9,592 1 9.592 6,244 10.4 1 1911-12 8,216 8,216 4,556 8.8 Arkalgud. 8,612 1910-11 1 8,612 3,175 ... 5.9 1911-12 8,703 8,763 3,382 6.2 Total, Hassan District. 53,540 61,865 51,034 1910-11 89,209 \*\*\* 11.1 1911-12 54,325 95,111 8.6

Note-1 khandy=160 seers.

f \* \* \*

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910 11 and 1911-12 in Taluks and Districts of the Mysoic State

KADUR.

HORSL 11 IM

KADUR.						11	ORSL   I 1M
				St ind ire Ich	a out-turn .udic-)	Estna u u	ed (* ). -tarn
	Taluk		Atea under crop (2018)	Per acre	Total for all ures	M mdre	Interior i
	1			3 (a)	3 (b)	4(1)	4(2)
!	Tarikere.						
1910-11	* 5 2		5,618	1	5,618	4,074	11.0
1911-12		••	5,544	1 `	5,544	3,451	10 ,
	Koppa.	ļ				•	
1910-11	•	••	75	1,0	117	54	7-4
1911-12	***	•••	80	1,:	125	62	8.1
Yeda	ahalli (Sub).	T. T. T. T. T. T. T. T. T. T. T. T. T. T					
1910-11	••	£ # 14	6	1	10	5	80
1911-12	49#	•••	900	•••	•••	•••	A C C C C C C C C C C C C C C C C C C C
$\it Chi$	kmagalur•		<del></del>				en autocolor, conspectation en
1910-11	***	***	1,631	13	2,446	1,486	9.7
1911-12	***	9 <b>0</b> &	1,690	13	2,535	1,615	10.2
	Kadur.				de de la constante de la const		adaption to the contract of th
1910-11	120	-	3,536	2	7,072	3,988	9.0
1911-12	•••		4,619	2	9,238	4,892	8.4
1	Mudgere.				ray was allowy of their latest the states of		
:910-11			•••	***	• • •	***	•••
1911-12		540	***	***	444		***
Total, 1	Kadur District			The of the Control of			
1910-11		256	10,866	***	15,263	9,607	10.1
1911-12	***	***	11,933	***	17,442	10,020	9-2

Pairt II

Statement showing the estimated out-turn of certain selected crops during the year, 1910-11 and 1911-12 in Talias and Districts of the Mysore State.

Horse gram

Estimated retual out-turn Standard out-turn (Khandies) Art unler -Palmi In terms of annas in the rupee Total for all acres Khandies Per acre 3 (2) 3 (b) 4(2) 4 (b) Shimoga. 6,721 10,818 1910-11 14,180 7,090 7.6 1911-12 17,568 8,784 9.8 Kumst (Sub) 13 13 3.827 1010-11 1,704 2,551 7.1 1911-12 2,639 3,958 2,133 8.6 Channagiri. 1910-11 7.235 2 2 14 470 10,557 11.7 1911-12 14,722 7,361 7,586 8.2 Honnals. 1910-1: 9,991 19,982 12,015 9.6 1911-12 9,792 19,584 12,406 10.1 . . . Shikarpur. 1910-11 1 2,073 4,147 4,147 8.0 1911-12 5,715 1 5,715 2,857 8.0 Sorab. 1910-11 3,491 3,491 1,385 6.3 1911-12 3,550 3,550 1,472 \* 4 # 6.6 Sagar. 1910-11 87 . 87 44 8.0 236 1911-12 1236 204 1 13.8 Nagar. 1910-11 181 Ĭ 181 58 5.1 1911-12 208 56 208 4.3 Tirthahalli. 1910-11 20 1 20 8 6.4 1911-12 ī 16 16 4 4.0 Total, Shimoga District. 84,798 1910-11 60,385 84,565 \* \* \* 1911-12 38,301 65,557 87,586

Note-1 khandy=160 seers.

Part II.

Statement showing the estimated out-turn of certain schooled crops during the years 1910-11 and 1911-12 of the Mysore htute.

		District		Area	ander	The work on the		Estimate	d actual out-turn
			***************************************	crop (z	otop (ar res)		ut-turn 188)	Khandie	In terms o
		1	Annual An	2		3		4 (a)	4 (b)
	Bang	alore						- Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew - Andrew -	1
1910-11 1911-12	••	***		. 55,7 . 52,7	753 08	78,28 75,00	38	37,183 34,429	7·6 7·3
1010	$K_{c}$	olar							,
1910-11 1911-12		••	••	. 44,98 . 37,94		53,74 76,488	1	31,978 34,612	6·I 7·2
1910-11 1911-12	Tum	leur.		185,779	3	280,585 186,913	-	104,641 63,242	7 Z
1010 -	Chitaldi	rug.	I				1		5.4
1910-11 1911-12	••	***	•••	101, <b>9</b> 58 99,849		85,806 83,781		55,231 48,238	10:3 9 2
1910-11	Mysore	? <b>.</b>						1	
1911-12	···	• •		234,799 260 90 j	4	422,371 466,531		97,620   84,005	7·5 8·0
1910-11	Hassan. 							-	
1911-12	Kadur,	***	• • •	53,560 54,325		89,209 95,111	6 5	1,865 1,034	11·1 8·6
	••	•••	••	10,866 11 <b>,</b> 933	11	5,263 7,442	9	,607 ,020	10·1 9·2
910-11	Shimoga.								₹ And
911-12	•		•••	<b>34,7</b> 93 38,301	66 64	),385 5,557		565 586	9·1 9 I
Tot	al Provin	ce.	The state of the s						***************************************
710-11	•	***	• •	672,458 671,014	1,065 1,066	5,598 5,836	532,6 513,1	390 16	8·0 7·7

Part II

Statement howing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

Bangalori

Cholam.

	earth-dear	September 18 and		Standar (Kh	d out-turn indies)	Estimate out-	ed actual turn
	1 1.		Area ander crop (acres)	Per acte	Total for all gres	Khandies	In terms of annas in the rupee
Name ages safema	PE.		2	5 (1)	, (b)	4 (a)	4 (b)
	Bangulore.						
1910-11 1911-12	***	••	6	***	0 & D	***	•••
	He shote.		n de venere de la companya de la com				
1910-11 1911-12	Dodbullaj ur.	••	***		•••		* 4 a b
1910-11 1911-12	Diasamaj ar.		42 46	$2\frac{3}{20}$ $2\frac{3}{2}$	90	<b>4</b> 5 50	8·0 8·2
	Nelumangala.	1			and an analysis of the second		
1910-11 1911-12	••	• •	190 145	3 3	570 <b>4</b> 35	202 162	5 7 5·9
	Kankanhall <b>i</b>				!		
1910-11 1911-12	•		••	*		***	•••
	Magadi.	non acceptable	·				
1910-11 1911-12	***	***	207	$2\frac{1}{2}$	517	516 	16.0
	${\it Channapatna}.$		Samp Same				
1910-11 1911-12	•••	***	531 527	38	1,659 1,647	1,069 1,049	10 2 10·2
1910-11 1911-12	Closepet (Sub).	***	13	27	37	9	<b>4</b> 0
	Anekal.		at approximately selected.			nger i Agrica	
1910-11 1911 <b>-</b> 12	••	***		***	***	***	•
	Devanhalli.	duida e oceane					
1910-11 1911-12	•••	***	417 785	$2_{160}^{13} \\ 2_{160}^{13}$	<b>36</b> 8 1,530	385 840	7·1 8·8
	District Total.	n den en en en en en en en en en en en en e		inger sylvendra en engelske ungskriver ungskrive und und und und und und und und und und	†		
1910-11 1911-12	•••	***	1,400 1,575	***	3,741 3,711	2,226 2,101	9·5 9·0

Note-1 khandy-160 seers.

Statement showing the estimated out-trum of enem the decreased out me the years 1910-11 and 1911-12 in Telaks and Dietre to be the Mysoic State.

(T ITM Standa lou-tun Liun I. Trlul Airs and 1 crop (101 5) Tot Hot all Pitt LITZT of THE THE Kh mdi -> (b) Kolar. 1910-11 ... 1911-12 ... 28 11 42 11 4 2 Bouring pet1910-11 1910-11 .. 1911-12 .. 135 105 105 128 1)0 381 279 7 1.51 Chintamani. 1910-11 282 1911-12 5 1,160 505 240 7.0 5 1,200 600 5 11 Srimvaspur. 1910-11 1911-12 117 351 174 273 50 3 519 123 408 Mulhagal. 19. -11 ... ... 1911-12 ... ... 10 3 30 g 2 3 ± 5 2 0 ß Sidlaghattu.1910-11 ... 1911-12 ... ... 5245 2,620 1,095 6.7 11 5 205 102 50 Chihballapur. 1910-11 ... 1911-12 ... 22 4 88 28 71 59 4 236 140 1910-11 ... Bagepalli. 1911-12 ... ... 9.5 64 3 199 48 80 40 ... 3 240 99 74 1910 11 ... ... ... ... ... ... ... 36 2 72 37 6.0 7 2 14 8 91 Goribidnur. 1910-11 ... ... ... 523 . . 6 3,138 1,560 653 8.0 3,918 1,752 7.2 Malur. 1910-11 . 1911-12 .. .:. 1 Total, Kolar District. 1910-11 .. 1911-12 .. 1,663 8,056 3,866 7.7 1.512 6,764 .. 3,490 8.0 Note,-1 sandy=160 seers.

PART II

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

CHOLUM

KOLAR.

Standard out-tuin (Khandies) Estimated actual out-turn Alea under (rop (acres) Laulah Total for all innas in the Khandies Per sore acres 1 4 (b 3 (b) 4 (a) 3 (a) 2 1 Tumhur. 1,437 1,357 7.1 1,378 2 2,874 1910-11 ... 1911-12 ... 1,144 2,714 6.7 2 Maddayni. 8.2 2,479 9,916 5,116 1910-11 ... 1911-12 ... 6.4 6,160 24,640 9,924 Korotagere (Sub). 5,460 7.7 31 31 1,560 2,646 1910-11 ... 3.91,751 6,127 1,524 1911-12 ... Chiknayakanhalli. 9.4 1.732 3,464 2.028 1910-11 ... 1911-12 ... 2 1,804 4.8 6,068 3,034 . . . Sira. 1910-11 ... 1911-12 ... 2.905 14,525 7.5 5 6,700 4.8 11,690 58,450 5 17,430 Gubbi. 1,889 7.8 1910-11 ... 1911-12 ... 944 458 1,900 6.1 950 365 Tiptur. 562 1910-11 ... 1911-12 ... 702 8.0 351 1,425 7.9 1,781 884 Turuvekere (Sub). 149 373 8.0. 1916-11 ... 185 \*\*\* 13 8.0 32 1911-12 ... 16 ... Paragada. 1910-11 ... 1911-12 ... 4,669 64 5.7 31,516 11,177 3,628 7.1 63 24,489 10,989 Kunigal. 1910-11 ... 1911-12 ... 524 786 265 5.4 ... 627 940 10.2 601 Total, Tumkur District. 1910-11 ... 1911-12 ... 17,906 70,560 30,304 6.9 31,585 126,191 44,681 ... 5.6

Note .- 1 kandy=160 seers.

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

CHOLUM. Stind ad out-turn (Khandies) E-timated stual Taluk Area under crop (2016) Potal for all Klandles Interms of annes in the raper Per acre. 3 (a) 3 (b) 4(1) 4 (b) Chitaldrug. 1910-11... 1911-12 ... 38,615 11 11 48,269 62,849 36,202 120 78,561 80,446 6.2Challakere. 1910-11... 1911-12... 7,106 3 21,318 ... 7,610 10,922 3 8.2 22,830 17,122 120 Hiriyur 1910-11 ... 1911-12... 16,258 ٠.. 1 <u>1</u> 1 20,322 ... 14,820 9,866 7.8 18,525 7,762 6.7 Holalkere. 1910-11 1911-12 .. 13,356 111 16,695 12,269 16,656 11.8 20,820 12,881 9.9 Davangere. 1910-11 ... 1911-12 ... 101,042 2 202,804 ... 113,097 98,721 ... 9.0 2 197,442 67,024 5.4 Jagalur. 1910-11... 1911-12... 43,828 14 14 54,785 27,393 70.323 8.0 87,904 43,952 8.0 Molakalmuru. 1910-11 .. 1911-12... 10.964 2 21,928 ... 13.324 8,3 5 2 9.7 16,630 7,780 7.5 Hoodurga.1910-11... 1911-12... 12,936 14 16,170 ••• 10,835 14,663 14.5 13,544 6,096 7.2 Total, Chitaldrug District. 1910-11 ... 1911-12... 244,105 401,571 237,756 290,129 ... 9.4 456,256 193,063 6.8

Note.-1 kandy=160 seers.

Part II

Statement constituted at tain of certain selected crops during the creation of 1910-11 in 1911 12 in Trials and Districts of the Mysore State

CHOLUM. idor elf Estimated actual out-turn St indard out-turn (Kh indies) Artinder Optis) 1.1 In terms of annus in the | Total for all Khandies Per rere lupee 3 (b) 4 (a) 4 (b) (a) Myson . 97,144 21 21 98,598 157 191(-11 35,854 35,851 98,587 95,587 16.0 1911-12 Tributor. 2.796 6.279 71 1910-11 6,279 3,248 6,495 6,495 8.0 1911-12 I Hu 15"1. 2 001 4 8,004 1,596 32 1910-11 3.1 1911-12 1,592 4 7,968 1,556 He j jaade ennhote. 8 0 1910-11 881 4 3 524 1,760 .. 1911-12 400 4 1,600 400 4.0 Guadl pet 52,114 208,576 110,576 8.5 4 1910-11 208,576 1911-12 52,144 110,576 8.5 Chamiamagai. 170,888 166,124 1910-11 42,722 62,724 5.9 41,531 4 61,512 1911-12 5.9 Nanjangud. 44,294 2 1910-11 88,588 44,246 8.0 2 1911-12 47,179 94,358 45,736 7.7 T.-Naisipur. 1910-11 ... 22,874 4 91.496 43,348 7.6 27,236 1911-12 4 108,944 44,232 6.5 Seringapatam. 7,396 1 1910-11 7,396 2,248 4.9 6,905 1 6,905 1911-12 2,792 6.3Krishnacajpete. 1910-11 3,841 4 15,364 6,980 7.1 3,351 1911-12 4 13,404 3,352 4.0 Nagamanyala 1910-11 ... ... 2,220 2 4,440 2,220 8.0 716 2 1911-12 ... 1,432 640 7.1 Mandya. 2,580  $6\frac{1}{2}$ 1910-11 ... 16,770 6.200 6.0 1911-12 ... 3,977 61 25,850 2,288 5.7 Malvalli. 1910-11 .. 8,291 12,346 6,682 8.6 9,580 11 1911-12 ... 14,370 8,839 8.8 Total, Mysore District. 1910-11 ... 1911-19 ... 231,877 732,269 888,820 8.5 237,357 754,613 390,778 8.2

Note.-1 kandy=166 sours.

Pakr II Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Dast acts of the Mysone State

	$T_{\rm tluk}$				4	f certum of Districts  until undirected the districts are the district and the district are		 I 11	(1111
				Area unde	3.1			-	71)
	1	-	-		161 1	, [ 10[]	l tor II.	Kh nu	International in
	Hasson			3	J [g		<b>b</b> )	1(1	' (h)
1910-11	22 (158)77(		1						
1911-12	***		. 1	606	Tende	crops	used a	s rodder.	
	Alu. (0.3)			574		D		s rodder.	•
1910-11	Alur (Sub).		f		1		J		
1911-12			••• [	17	Tender	crops	used		
	• •		•••	16	401	$D_0$	ł	todder.	***
1910-11	anjarabad.		1	j		150		$\Gamma$ m	***
			•••	•••			Į		
1911-12	••			•••		1		•	••
400	Belur.		1	-			· Compression and Compression		
1910-11	••		••	482	7		1		
1911-12			. ,	396	1	12	1	42	5.6
	Arsikere.				4	96	)	38	61
1910-11	••	**	.   ;	5,620		1			
1911-12	•••		1	,820	13	8,430	6	,026	11.4
Chann	arayapatna.		,	,020	13	8,730	6,	496	11.9
1910-11	***			100	,		1		
911-12	_	•••	1	460	21/2	18,650	18,	100 ;	15.6
Hole-	Narsipur	••	, ک	974	21/2	7,435		082	87
910-11					ĺ		1	ŧ	0.6
911-12	***	••		140	1	1,440	1,2	27	10.4
	algud,		1,4	107	1	1,407	1	79	13 4
)10-11	wyuu.				!		1		11.1
11-12	•		1,1	24	1 ,	1,124		10	
- A   A W	••	***	1,0	75	1	1,075	48	1	6 9
Total, Has	san District.				1	-,010	54	5	8-1
10-11	***					Navy March Systems and age.			-
11-12	-,,	• •	16,74			29,764	25,98	3	14.0
Principals disa	* *	•••	12,26	2 .		18,746	12,09(	_	14·0 10·3

PALL II

Statem int showing the estimated out-turn of certain selected crops during the vears 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Kaduk

		1		St and ard (Kha	out-turn indies)	Estim ite out-	ed utuil tuin
5	Lit		Air timber	Per scre	Total for all gores	Kh indies	In terms of unnas in the rupee
	]		2	3 (4)	3 (b) -	4 (a)	4 (b)
7	<sup>n</sup> arzkere.	THE STATE OF THE S					
1910-11	•••	•••	11,924	3	35,772	23,226	10.4
1911-12		•	11,896	3	35,688	25 248	11.3
1	$Kopp\sigma$		,				
1910-11		***	•				
1911-12 .		***	a and a second				4-
Yeda	halli (Sub).						
1910-11	••		***	***			• • •
1911-12	••	•••	•••	***		***	•••
Chik	kmagalur.		Arman de la companya				
1910-11	•••	***	716	2	1,432	786	8.7
1911-12	***		740	2	1,480	784	8.5
	Kadur.						The state of the s
1910-11			15,128	4	60,512	40,764	10.8
1911-12	***	***	15,291	4	61,164	36,712	9.6
<b>M</b>	ludgere. •						
1910-11	***	***	<b>424</b>	•••	•••	• • •	***
1911-12	***	***	<b>* % </b> *P	•••	•••	***	148
Total, K	adur District.					1480/400 1000 000 000 000 000 000 000 000 000	
1910-11	***	***	27,768	*****	97,716	64,776	10-5
1911-12	经条款	***	27,927	# + +	98,332	62,744	10.5

Part II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

	_				St i.	nd 1d out-t (Kh unl165)	uin	!	CHOLL	
	$T_{7}luk$		Arei i	inder 3(165)				1	mt-tun	
-						re Tot il	tor ill	Kh m t	In terms of units in the	
	1	_	2	.1	3 (1)	3	(b)	- 1 (a)	; 1 (b)	
,	Shimoga.			1			1			
1910.11 1911-12	***		3,300 2,350		2 2	υ,∂ 4,7	600   100	3,187 2,64t	7 3 1 7·7 9·0	
	nsi (Sub).						1			
1910-11 1911-12	***		··· 49		2 2		98 34	27 - 18	4·4 8·5	
	ınnagiri.								1	
1910-11 1911-12	••	•	35,386 30,860		2 2	70,77 61,72		45,980 32,572	10 4 8:5	
Ho	nnali.									
1910-11 1911-12	•••	••	00,000		2 2	72,720 61,588		58,615 17,830	12.9	
	arpur.					-1,500	/ ' <del>'</del>	17,000	15-3	
1910-11 1911-12	 rab.	***	2,399 2,228		$\frac{1\frac{1}{2}}{1\frac{1}{2}}$	<b>3,</b> 598 3,342		1,693 1,4 <b>9</b> 6	<b>7</b> ∙5 7∙2	
1910-11					ĺ					
1911-12 Sag	iar.		542 531		1	542 531	Transmitted and the second	208 221	6·1 6·6	
1910-11 1911-12	***	•••		•••	- 1	•••	-	To living passage		
Nag	ar.				-cinstan	***				
910-11 911-12	***		···			•••				
Tirthai	halli.				-	1		••		
910-11 911-12	•••			***		***			***	
Total, Shimog	a District.						"	-	•	
110-11 111-12	***	•••	78,036 66,780		1	54,330 31,915	109,7 84,8		11•4	

Note.-1 khandy=160 seers.

PAGE II

Statement Showing the stimuted out-turn of certain selected crops during the veni 1910 II and 1917-12 in Districts of the Mysore State

PLOVINCIAL

						E-timated	actual out-turn
	.III.+	1		At teal to on	Structured out turn Khandies	Name of the last o	
					'	Kh indies	In terms of anna in the rupe.
	_	1		2	3	4 (a)	4 (b)
Madder region	**************************************	Spiritina				N	
90.0	Bangal	OIP.					
1910-11 1911-'2	••	* *		1 400 1,569	3,741 3,709	2,226 2,101	9·5 9 <b>0</b>
	Kol	t <sub>tr</sub> .			· ·		
1910-11 1911-12	***			1 663 1,512	8,056 6,764	3 866 3,4 <b>0</b> 0	77
	$Tu\eta$	nk ir					
1910-11 1911-12	6 # 0	242	•	17,906 31,585	70,560 126,191	30,304 44,681	6 9 5 6
	Ch, $tale$	Iray					
1910-11 1911-12	***	••	**	244,105 290,129	401,571 456,256	287,756 193,063	9•4 6 8
	Myso	re.		and the second s			
1910-11 1911-12	•	***	• • •	281,377 287,357	732,269 754,618	388,820 340,778	8·5 8·2
	Hassa	m.		Tage that Annual Control	and in common to the second		
1910-11 1911-12	444	4 9 4 6 8 8	4 se	16,749 12,262	29,764 18,746	25,983 12,090	14·0 10 3
	Kadur	ya.		- (			
1910-11 1911-12	<b>取權權</b>	<b>电磁性</b> 建磁炉	***	27,768 27,927	97,716 98 332	64,776 62,744	10·5 10·2
	$Shimo_{i}$	ga.	<u> </u>	- M. Andrews and Springer de			
1910-11 1911-12	***	***	***	7≿,036 66,780	154 830 131,915	109,710 <i>84</i> ,583	11·4 10·2
,	Total Pro	vince.	d Transmission of the Control of the			Ą	
910-11 911-12		***	Arrichator (Stippenseller	619,004 669,121	1,498,007 1,596,526	863,441 793,440	

Part II Statement showing the estimated out-turn of certain celected crops during the years 1910-11 and 1911-12 in Talaks and Districts of the M see State

BANGALORL

		-		-	_	-	-	787 ~())+	211477-141 2.100
	Liluk		Aretu crop (1	ndci	St n Mann	lud out-tu	in 11)	L	time de tue it im
					Pet 1 16	a   Tend	ioi []	U rune	is of this is not only in the
	1	_	2		( )	<del>,</del>	(b)		-
	$Banyal_{OrP}$			- 1				,	i h) -
1910-11 1911-12			1,01	4	160	100 0			
	Hoshote.		1,66		100	162,2 266,2	40 40	'18,12 13(1,94	
1910-11			280	1		-	1		
1911-12	••		420		300 300		) <b>0</b> <b>)</b> ()	55,2მ: 77, <u></u> გ7(	5 105 1 9.8
1910-11	Dodballapur.						ł	7,200	7.0
1911-12			702 784	•	162 162	113,72	4	101,412	142
	Velamangalu.		1		~ ~	127,0c)	8	63,516	8.0
1910-11 1911-12	•	•••	471		240	113,040	)	9 <b>3.21</b> 6	1
K	ankanhalli.	***	624		240	149,760	)	51,778	13·2 6 4
1910-11 1911-12	***		261		663	17 000	1		1
	Magadı.		3 <b>8</b> 6		66 <sub>5</sub>	17,382 25,707		16,275 22,471	15.0
1910-11	za wyare.		900				1		
1911-12	34		286 405		40	40,040 56,700		26,787 25,231	10 7
Cho	annapatna.							-9,40 (	71
1911-12		•	219 261	1	00	21,900	]	7,380	12.7
	epet (Sub).	i		1		26,100	1	6,621	10.2
1910-11 1911-12	••	•••	176	1(		17,600	1	1010	
4	nehal.	410	197	10	10	19,700		1,812 8,623	10·7 7·0
1910-11 1911-12	***		238	7 ≫			-	are and the second seco	
	7 . 75	•••	264	15 15	1	35,700 39,600		667 6,216	8·5 7·4
Dei 910 <b>-</b> 11	anhalli.		***************************************				i		# 742
911-12		774	787 553	179 179		40,783 98.987		,165	93
Total, Bana	valore District			~ * *		00.80/	60	,343	98
910-11	CONTROL DOSETECT	•	4.12						
911-12	••		4,434 5,558	404	74	16,409 21,502	516, 513,	457	11·1 10 0

Part II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State

Konta	vens morn a	1(1 1711	-12 iii Lidh	- and Dr	- OLICOS OF OHE		SUGAR-CANE
			_	Stand (Maund	ard out-turn s of reggory)		sed actual -turn
	f ii		Are under (row mies)	Per win	Total for all acres	Maunds of jage ory	In terms of annas in the rupee
	- 1		2	, (1)	3 (b)	4 (a)	1 (b)
	- Kolar		1				
1910-11 1911-12			251 686	120 120	30,120 82,320	3 <b>0,90</b> 0 53,760	16·0 10·4
	Bouringput.	P	1			The state of the s	
1910-11 1911-12	*	• • • • • • • • • • • • • • • • • • • •	840 854	150 150	126,900 128,100	70,260 74,250	გ∙8 9∙3
1910-11 1911-12	Ch <b>i</b> ntamani  	n * *	250 358	300 <b>3</b> 00	75,000 116,400	44,400 33,600	9·5 <b>4·</b> 6
	Srinivaspur	í					
1910-11 1911-12	•••	***	476 789	200 200	95,200 157,800	69,400 49,200	11·7 4·9
	Mulhagal.	1			1		
1910-11 1911-12	••	••• 1	1,078 1,244	135 135	144,855 167,940	99,360 78,975	11·0 7·5
	Sidlaghatta .	i					
1910-11 1911-12	•••	1	584 762	300 300	. 175,200 228,600	84,900 132,300	7·8 9·2
1910-11	Chikballapur.		965	100	96,500	88,600	14.7
1911-12	**n	***	1,092	100	109,200	92,900	136
1910-11 1911-12	Bagepalli  	and the state of t	858 1,164	150 150	128,700 174,600	64,350 100,950	5·0 9· <b>3</b>
1910-11 1911-12	vdibanda (Sub). 	***	491 453	192 192	94,272 86,976	48,384 47,040	8·2 8·6
	Goribidnur.	and the state of the	-		1 4		
1910-11 1911-12	***	***	1,965 2,078	200 2 <b>0</b> 0	393,000 415,600	167,800 358,800	6·8 13.8
4017 47	Malur.	1				Antonio audio	
1910-11 1911-12	***	T T T	589 361	200 200	117,800 72,200	117,800 41,200	16 <b>·0</b> 9·1
Tot	al, Kolar District.			and an appropriate property and appropriate an			nt a manusculus de l'organis provincia e proprie nombre de millon
1910-11 1911-12	***	***	8,348 9,871	***	1,477,547 1,789,786	885,194 1,062,975	9·6 9·8

Note.-1 maund=960 tolas.

PART II. Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

									d crops do	Stgan-	-C17/1
	Taluk			Area und crop (aer	44	Stenda Venni	rd out-ti l- of jigs	un gor.,	E,t	mat d tetri our-turn	Li
		-			Per	(( P+-	Total	lor all tes	Mund-	of Internation	n $th$
	1			3	1 3	(4)	3	(b)	L(d)	1 4 (1)	
4.0.	Tumkur		j	-	1		1	1		1	-
1910-11 1911-12	 Maddagiri.		•	299 279		300 300	89,7 83,7	700	71,700 33,900	12:	
1910-11 1911-12	••		•••	180 361		50	27,00 54,15	00	20.850	12 8	3
	ratagere (Sub).						02,10	, ,	38,400	11.5	3
1910-11 1911-12 Chil	  nayakanhalli.	••		155 137	27 27	7	42,93 37,94	5	3 <b>7,</b> 919 19,113	14·1   8 0	
1910-11	yww.malli.		1			1		4	, = =	00	
1911-12	Sira.	***	,	••	***		· ·		• • •	44.6	
1910-11 1911-12		***		18 78	100 100		1,800	-	600	 5.3	
	Gubbi.				100		7,800		3,300	6.8	
1910-11 1911-12		***		328 51	40 40	1	9,120 4,040		5,560	- 9·8	
	Tiptur.					"	. 4,0-50		0,040	11.4	
1910-11 1911-12	***	***		21	24 <u>1</u> 24 <u>1</u>	The state of the s	5,414 8,69 <b>7</b>		361	6.3	
1910-11	ekere (Sub).						•		,501	8.0	
1911-12	···· vagada.	•••	38 88		81 81	31 69	,509 9,417	21 34	,303 ,749	10·8 8·0	
1910-11	if condition					-		 			
911-12	***	•••		2 3	***			J		94.5	
910-11	nigal.			1				••	•	***	
910-11 911-12	***	•••	627 805	7	240 240	150, 193,	480 200	72,: 79,6	297	7.7	
Total, Tun	rkur District.	-						31		6.6	
)10-11 )11-12	***	***	2,119 3,226	1 '		357,9 468,9	958	232,8 223,2	391	10.4	



PART II

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Statement showing the estimated out-turn of certain selected crops during the

Sugar-cane.

HIT AI DEA G	serve.			t and aid	out-tu i j•g8	in (orv)	Estim or	ated actu ut-turn	al
r <sub>1</sub>	li k	Ar: 101	111 de 1	Piult	Tot L	l for all	Maund- o	i anna	nms of s in the upee
	1		in the second se	3 ( 4)		, (b)	1(1)		i (b)
Chi	taldrug.	\ \ !				-	90.10	1	12.0
1910-11 1911-12	e o o		412 1,374	65 65		26,780 89,310	20,10 23,32	0	40
CF	iallakere.				i				
1910-11 1911-12	5 W P	•	5		,				
j	His syur.	A. Taranta			1	o lea es O	5,5	00	101
1910-11 1911-12	007	A W P	175 547	50	-	8,750 27,350	16,0	000	9.3
H	Holalkere.				-	*0 ~00	7.	070	6.9
1910-11 1911-12		•••	414 606	44	0	16,560 <b>2</b> 4,240		320	10.7
1	Davangere.			and the same same same same same same same sam		24 500	99	,368	15.1
1910-11 1911-12	***	•••	1,236 1,094		0 0	24,720 21,880		,940	80
**	Jagalur.							oran parameter and parameter a	
1910-11 1911-12	1 77 % 4 10 R	***	48	All de de		***		•••	***
	Molakalmuru.			Spinoster (1974 entity	40	3,36		1,680	80
1910-11 1911-12	# P ###	•	84 59		40 40	2,36		1,740	11.8
	Hosdurga.		La constant de la con	er-aproportion	**	9	80	100	5.7
1910-11 1911-12	\$ 0.00 \$ 0.00	***	44.5	7	40	24		1.,	***
Total,	Chilaldrug Dis	trict.	manife consistent many district.		hqdiranov; to the 'T			manufacture manufacture	-
1910-11 1911-12	50°	***	2.68	8 :	**	80,4 165,1	50 40	57,819 67,820	11.

Part II
Statement showing the estimated out-tinn of certain selected crops on ing the years 1910-11 and 1911-12 in Taluks and Districts of the Mysore State.

Mysore

-			-			
	İ			out-curn Mark et	l-timit m	l il
Telul		Area under rop (reres)		-	White the same of	
	1	•	Per un	Intil tot 11-	Mell is a	fr i i i
						describe.
1		2	• ( )	th	1	1
and the same and t	patrice.					-
Mysoie		2	0.4	2 422		
1910-11 1911-12		$\frac{10}{22}$	240 240	2,400 5,280	2,10 1 2.n40	_t++() ~ ()
		~ _	₩ <b>1</b> ()	3,200	mar a * i r mgr / i	***
Yedatore		e #	£16.3	4 41 7 11		5 F
1910-11 1911-12		$\begin{array}{c} 55 \\ 51 \end{array}$	90 90	4,950 1 590	2,700 3,690	87 12.9
		0.2		1 70.9	-7,0 1-7	
Hunsur				•		
1910-11 1911-12				_	•	
				•		
Hequadderankote, 1910-11						
1911-12		•			•	
Gundlupet		1	2 )	2(1	<sub>m</sub> ()	10.11
1911-12		1		ans.\ r	1 · 1	11311
Chamrajnayar. 191 <b>0-</b> 11		367	150	55,050	55,650	16 11
1911-12	•	774	150	116,100	116,100	160
Nanyangud 1910-11		2	100	200	2()()	100
1911-12		.,1	100	3,100	3,100	100
// 3/						
$\begin{array}{c} T\text{-}Naisipui\\ 1910\text{-}11 & \dots & \dots \end{array}$		540	2()()	109,200	51,000	11.9
1911-12	•	อ์ซอั	200	113,000	90,800	12.9
Sorngapatam.						
1910-11		1,160	50	58,000	53,150	14.4
1911-12	• • •	1,235	<b>5</b> 0	61,750	59,000	153
Krishnarajpote.					1	
1910-11		1,393	150	205,950	104,550	8.0
1911-12		1,387	150	208,050	101,100	8.0
Nagamanqula.						
1910-11		650	160	104,000	92,000	141
1911-12	• •	992	160	158,720	98,560	99
Mandya	-	1		1		i
1910-11	••• 1	420	225	94,500	80,550	13.6
1911-12	1	626	225	140,850	68,625	7.8
Malvalli						
1910-11	•••	371 327	106	39,326	23,850	9.7
1911-12 .		327	106	34,662	18,869	8.7
Total, Mysore District.				. 1	! {	_
1910-11	•	4,975		676,596	495,470	11.7
1911-12	• • •	6,010		658,902	565,484	13.7
		1	į	ŧ.		1

PALLII

State 11 1 1 1 1 1 1 1 1 1 1 2 in Thuks and Districts of the Mysore State SUGAL-CANI

F37	- 1410 1	1 1) 11	. = 1						
Hane				`t 1 \1 11	nd ad out- and - or 31	111111 93011	Es	tim ited out-tim	icturl in —
	1 i		71 (I)	nder Grst Per	$\mathbf{p}_{i}$	til for ill n ros	Maun Jag:	ds of	In teams of units in th rupe(
			-			, (h)	1	( b)	1 (p)
1910-11 1911-12	H++.		1.	792 317	240 240	190,080 316,080		,560 ,360	9 5 8 7
1910-11 1911-12	11110		•••	44 .9	40 40	1,960 1,960		1 <b>,9</b> 60 1,960	16*0 16*0
	M na		• •	1	30 30	3	o   	7	37
1910-11 1911-12	Br 'vı		1	893 >60	10 <b>0</b> 100	89, <b>3</b> 86,6		45,800 70,500	8•2 13 0
1910-11 1911-12			••	280 460	150 150	42,6 69,	000 1	37,500 69,000	14.8
1910-11 1911-12	Channara •	yapatna. 		5,420 3,498	125 125	1,052	,500 1 ,250	,052,50 231,62	0 16·0 5 8·4
1910-11 1911-12		arsipur. 		226 236	10 10		3,600 3,600	21,4( 12,9(	00 12 0 8 9
1910-1 1911-1	1 .	algud. 	***	7 41		00	630 3,690		6.8 110 11·8
1910-) 1911-	11	eson Dietr	ict.	10,728 6,467		1,4	05,100 40,180	1,271, 559,	955
1811*	like w f	معین بین سین	Marine And sendents	Note.—1 m	ornid=500	TOLOS.	<del>readin helpir för elleral</del> -		and a state of the

PART II
Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Taluks and Districts of the Myson State

[KADUR]
SUCAR-CANI

KADCK						1,1	C 771 ( 1741
			1	Standard (Mands o	out-turn t jigzory	Estimated not to	. c (114)
Peli	1!		Area under crop (unes)	Pelul	Total for all acres		Interior of the inth
- *************************************	1		2	, (4)	, (l) ;	4 2	f n
Tari	l. 69+ .	A CONTRACTOR OF THE PARTY OF TH					
1910-11		•	128	80	10,240	7,250	11 1
1911-12		••	196	80	15,680	10,480	1() (
Кор	$p^{\sigma}$ .				•	•	
1910-11 .	***	•••	73	10	780	37()	81
1911-12		i i	74	10	740	1001	٠, و
$Y_{\epsilon}dahala$	la (Sub)	Transcription of the second	I		1		
1910-11		1	29	30	570	030	116
1911-12	чұр	,	33	30	990	<u>მპ</u> 0	10.2
<b>C</b> lvi <b>k</b> mo	galur.		1		1	1	
1910 11 .			230	155	35,650 ·	26,515	124
911-12		••	490	155	75,950	50,580	10·1.
Kad	1117		1		1	1	
1010-11		- !	692	120	83,040	60,840	117
1911-12 .		***	587	120	70,440	49,200	11.1
Mud	lgere.						
1910-11 .	,,		37	15	555	225	6.2
1911-12	••	***	28	15	345	105	4.9
Total, Kad	lur District.			agarantinagaden 4900/			ordina profess
1910-11 .	•••	***	1,189	•	131,085	96,160	11.7
1911-12		*4*	1,403	V W A	164,145	111,345	10.8
Marriado de catalon de constituir e principale e principale de la constituir de la constitu	white the second section of the second secon	-					

Note.-1 maund-960 tolas.

Sin ment show notine stimuted outstain of certain selected crops during the stimuted outstain of certain selected crops during the stimuted outstain of the Mysore State Sugar-cont

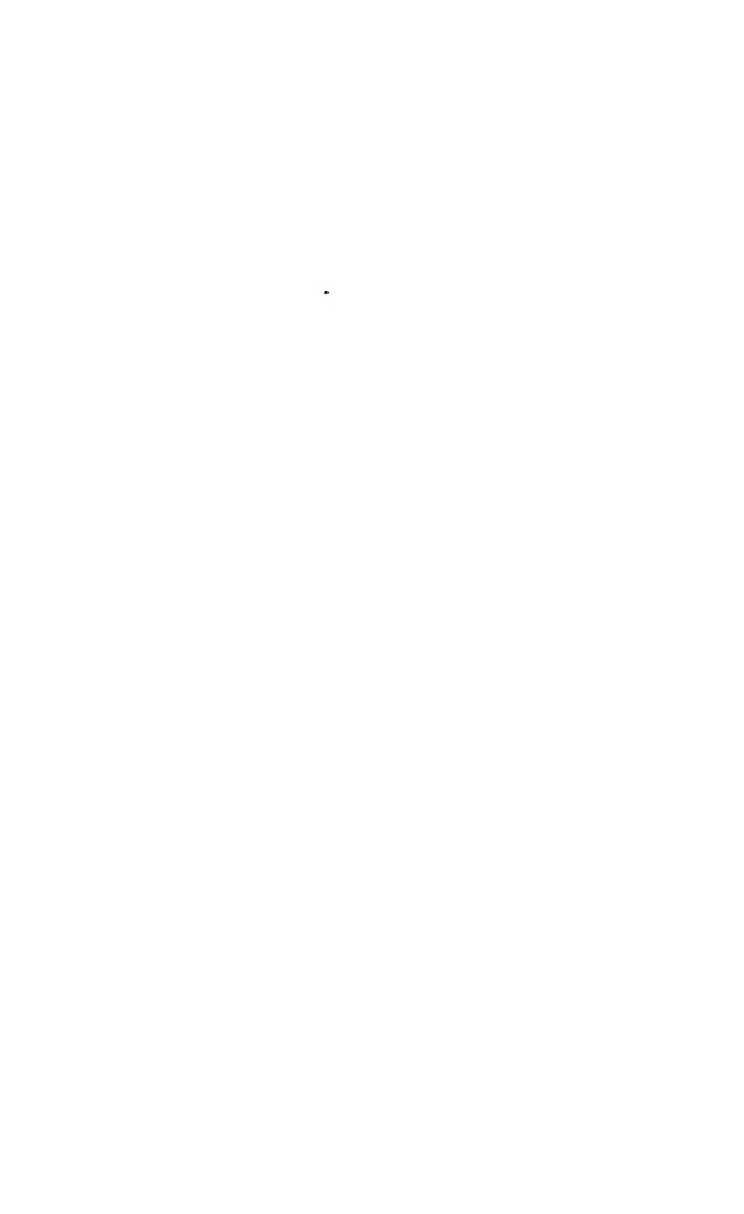
· [] v(1(1 }	(1-11 11) E.						40.1
			``	n in lie lout Link-of Ja	tuin ggorvi	Estimated a	n
1 1		A1 101	in <sup>1</sup> ei	т і т	talien II g	Lunds of 1	n (crus of mir in the rupec
				i	, h)	i(u	t ihi
-					1		
81 00	, į 1					1	
101(i-11 1911-12		•••	60 <b>9</b> 9 <b>7</b> 7	50 50	3 1,450 48,850	20,135 36,500	10 6 11·9
$K^{nm^{-1}}$	(8d).			, by	10 045	12,168	10-3
1410-11 .	•		421 443	1 <b>5</b> 45	18,945 19,9 <b>3</b> 5	11,385	9 1
(910-11 1)11-12	uty vt.		183 538	45 45	5,460 24,210	0,614 12,555	125 83
How	nolr.				m ኤናድ	3, 48	65
1910-11 1911-12	••	a, at ₽	167 205	45 45	7,515 9,225	4,500	78
Shike	arp tre				201 7780	101,496	73
1910-11 1911-12 .			2,464 3,415	90 90	221,760 307,350	148,230	77
So	ah.			. *	71,955	35,924	80
1910-11 1911-12	***		1,107	65 65	78,520	45,760	93
X	agai.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	£()	37,080	27,800	12.0
1910-11 1911-12	***	** }	927   769	7() ()	30,760	19,160	9.9
N 1910-11 1911-12	layar. 	•• 1	301 317	40 40	12,040 12,680	8,005 9,480	10·6 11·9
	thahulli.	1		ì		# N40	98
1910-11 · 1911-12 · · ·	•••		204 256	40 40			
Total, Sh	rimoqa Distr	iet.	*****				
1910-11 1911-12	,	***	6,388 8,128		416,365 541,770	220,20 292,89	9 8.5
See the secondary section of the section of the secondary section of the secondary section of the section of th	application of the same and the	aligness sectors seems received a secure	Note-1 mai	and-960 tola	is.	many and respectively.	*

PART II.

Statement showing the estimated out-turn of certain selected crops during the years 1910-11 and 1911-12 in Districts of the Mysore State.

PROVINCIAL. SUGAR-CANE.

					1	1 stimuted :	setud out-um
	<b>Distr</b>	octs		A.e. under crop (veres)	Standardout-tu., (Maunds of (aggory)	Maunda of	In term of creating in the research
	1			)	3	1 (a)	4 1)
	Bange	alore.				Allow company	anter framework
1910-11			• • •	4,434	746,409	516,457	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1911-12	***			5,558	821,502	513,417	1 0
	Kole	ar.					4
1910-11				8,348	1,477,547.	885,194	96
1911-12	••	••	•••	9,871	1,739,736	1,062,9 5	9 8
	Tum	kuı.			Total Control of the		
19 <b>1</b> 0-11		••	• • •	2,119	357,958	252,391	104
1911-12		•		3,226	468,953	223,243	70
	Chitale	drug.		in the second se			
1910-11	•	***		2,328	80,450	57,819	115
1911-12	•••	•••		3,680	165,140	67,320	6.2
	Mys	ore		till color de dispersion			
1910-11			•••	4,975	676,596	495,470	117
1911-12	••	1**		6,010	658,902	565,484	137
	Hasse	n n					To the state of th
1910-11				10,728	1,405,100	1,271,997	14.5
1911-12		••		6,467	940,180	559,955	9.5
	Kad	lur.					
1910-11	• • •		•••	1,189	131,085	£6,160	11.7
1911-12		•••	•••	1,403	164,145	111,345	10.8
	Shim	oga.					
1910-11	•	••	•••	6 <b>,3</b> 8\$	416,365	220,209	8.5
1911-12	•		••	8,128	541,770	292,890	8 6
	Total P	rovince.				· Transpagning (g. Shansinam) (garniya idag giriya garli)	
1910-11	***	***	,	40,509	5,291,510	3,775,697	11.4
1911-12	***	**		44,343	5,500,368	3,396,629	9.9



## PART III.

# RETAIL PRICES OF SOME PRINCIPAL ARTICLES OF FOOD. TABLE OF CONTENTS.

						Pages.
Explanatory	Memorandum (	****				15.)
Bangalore I	District	•••	4 4 9 9	***	* * * 4	155-156
Kolar	77	••••	••	ក្នុងស		<b>15</b> 7-158
Tumkur	"	***	3 ° C	森伊在 6	C 5 2 4	159-160
Mysore	"			* 4 * 4	4014 a	161-162
Hassan	<b>;</b> ;	***		5 <b>6 7 4</b>	***	163-164
Shimoga	"		***	9 2 4 A	****	165-166
Kadur	"	****	***	2 4 5 5	***	167-168
Chitaldrug	"	****	****		<b>\$ 2 \$ 4</b>	169-170

.

#### EXPLANATORY MEMORANDUM.

1. Though this is a compilation from the Prices Current returns relating to

1. Wheat.

2. Barley.

3. Rice, best sort.

4. Rice, common.

5. Javar or cholum.

6. Bajra or kambu.

7. Ragi.

8. Italian millet.

9. Bengal gram.

10. Maize.

11. Arhar or Thur Cadjen Pea.

12. Arhar Dal.

13. Salt.

Prices Current returns relating to thirteen kinds of marginally noted food-stuffs, the publication is confirmed to the six principal articles of food, viz., rice (first sort), rice (second sort), ragi, cholum, Bengal gram or chenna and salt.

- 2. The prices given herein relate to retail prices and are based upon the returns furnished every fortnight by Deputy Commissioners as being the prices which prevailed in the several district headquarters.
- 3. The prices quoted are expressed in seers and decimals of a seer (the standard seer of 80 tolas) per rupee.



Retail Prices of six Principal Articles of Food

RAN	GAT	ΩP	Г

Ri r, 151 sonr.

BANGALO	JII. 	Onantit	v (seare a	nd decim		pee by the standard scer of 8	00 tol-		151 50 0
	****	Actionne	y (Scots a		<u> </u>	pee by the standard seer of s			
July-				1910 11	1911-12	January-		1910-11	1911-12
Anonat	2nd	ortnight do	***	ช 50 6 50	6 50 6 5)	1st Fortnight 2nd do	•	n 50 u 75	5 75 5 75
August-	$\frac{1}{2}$ 1st $\frac{1}{2}$ 2nd	do do		6 50 c 50	6 50 6 50	February— 1st do 2nd do		575 675	5 75 5 75
Septemb	1st	do		6 50	6.00	March— 1st do	•	675	5 75
October	2nd  1st	do do		6.20	5·25 5·25	April—2nd do 1st do	TO THE PERSON NAMED IN COLUMN TO THE	6 75   3 50	5.75 5.75
Novemb	2n d	do		6.20	5.25	2nd do	'	6 50	5.75
	$_{\mathrm{2nd}}^{\mathrm{1st}}$	do do		6·50 6·50	5·75 5·75	1st do 2nd do		6 50 6 50	5 50 5:50
Decemb	er— 1st 2nd	do do	••	6·50 6 50	5·75 5·75	June— 1st do 2nd do		6.50 6.50	5 50 5 50
	2110	uo	•••			Year's Average ,	1	6.22	5.78
								RICL,	2nd sori
r1				1910-11	19]1-12	January		19(0-11	1911-12
uly—	2nd	ortnigh <b>t</b> do		7·50 7·50	7 50 7 50	1st Fortnight 2nd do	•••	8.00	6·50 6·50
Lugust–	1st 2nd	do do		7·50 7·50	7·50 7·50	February— 1st do 2nd do	***	8:00 8:00	6·50 6·50
Septemb	er— 1st 2nd	do do	•••	7·50 7·50	7·00 6·50	March—  Ist do 2nd do	a a a	8.00 8.00	ძ <sup>.</sup> 50
October-	- Ist	do		7.50	6:50	April— 1st do	•	8.00	0.50
Tovembe	2nd r— 1st	do do		7·50 7·0	6·50 7·00	May— 2nd do 1st do	***	7·50 7·50	6·50 6·25
Decembe		do	•••	8.00	7:00	2nd do June-	•••	7.50	6.52
	1st 2nd	do do	••	8·00	6·50 6·50	lst do 2nd do		7·50 7·50	6·25 6·25
						Year's Average	***	7:71	6.69
							Parametrican automoriti		RAG
July-				1910-11	1911-12	January		1910-11	1911-1
-	2nd	ortnight do	***	14:00 12:00	16·25 15·75	1st Fortnight 2nd do	***	16.25 16.25	14·00 14·00
August-	 1st 2nd	do do	***	13:00 13:00	15·75 16·50	February— Ist do 2nd do		16·25 16·25	14·00 14·00
Septem	lst 2nd	do do	•••	13.00	15.00	March— 1st do	•••	16 25	14:00
October	1st	do ·	***	13.00	14.00	2nd do April 1st do	***	16·25 16·25	14.00
Noveml		do a-	4.8	15.00	14:00	2nd do May-	***	17.00	14:00
Decemb	1st 2nd er—	do do	***	15·00 17·00	14.00	Ist do 2nd do June—	***	10.50	13.00
, opomi	1st 2nd	do do	***	17:00 16:25	13·00 14·00	1st do 2nd do		*R-0#	. 13:00 . 13:00
i.						Year's Average	. 4	15.87	1::16

Сн	OLAM
Сн	OLAM

		Quantit:	(Sella	and decim	als) per ru	ipee by the standard seer	of 80 tola	as	
				1910-11	1511-12			1910-11	1911-12
uly—			1	}		January -		1	
		rtnight	!	•	> 4	1st Fortnight			•••
	2nd	$d\sigma$	**	•••	•••	2nd do February —		1	•••
.ngust—	1-t	do	ı		i	1st do		. 1	
	2nd	do	***		***	2nd do			
eptemb		100	•••	1		March-			
1	Ist	do	••		***	1st do			
	2ml	do		•••		2nd do			***
ctober-					1	April—	1		
	1-t	do				1st do	•••	•••	••
Tama1	2nd	do	••	••	**	2nd do	•••		
lovemb		do				May— 1st do		1	
	1st 2nd	do	••	•••	100	2nd do	***		•••
)ecembe	-	CO		•••	***	June-	•••		•••
осещы	let	ilo	***	,		1st do			
	2nd	do				2nd do	•••		
					l				
		٠		) 6 1		Year's Average	•••		***
		ay um yan yan menadahandi seb	The Section Section 1	<u> </u>	received intelligence			Benc	at Gram
		The same of the sa	•	1010.11	1911-12	. Annual and management of the state of the		1910-11	1911-12
uly-				1910-11	1811-12	January-		1910-11	1011-12
•	Ist F	ortnight	***	975	9.75	1st Fortnight		10.75	8.00
	2nd	do	* 4 7	10.73	975	2nd do		10.75	8.00
.ugnst-	-					February—			
	1-5	do	***	9.75	9.75	1st do		12.00	8.00
	2nd	do	•••	9.75	9.75	2nd do	•••	10.75	8 00
Septemb		7		10.0*	0 ***	March-		10.75	0.00
	lst	do	***	10.25	8.75	1st do	**	10.75	8.00
4 - 7	2nd	do	4.0	9.75	9.75	2nd do		10.75	8.00
etober-		do		9.75	8.75	April— 1st do		10 75	8.00
	1st 2nd	do	***	11.00	8.75	1st do 2nd do	***	10.75	8.00
lovembe		ao	***	1 110	0 11)	May-	***	1010	000
TO TOLLO	Ist	do	***	11.00	8:00	1st do		10.75	8.00
	2nd	do	***	11.00	8.00	2nd do	. 15	9.75	8.00
Decembe						June			"
	1st	do	***	10.00	8.00	1-t do	•••	9.75	8.00
	2nd	do	944	10.75	8.00	2nd do	***	9.75	8.00
					! ; ! .				
				vonabehali Pira	,	Year's Average	•••	10.45	8.46
	ayani mun maringanika	A ANNO THEORETH SERVICE AND ASSESSMENT AND ASSESSMENT A	Complete State of the State of	The filler contribution to the party of the last		and the second s	***************************************	Value of the Control	Sali
	A			1910-11	1911-12			1910-11	1911-12
Iuly						January-			
-	1st F	ortnight	***	16.75	16.20	1st Fortnight	1 * •	16.50	16.50
	2nd	do	***	16.75	16.20	2nd do		16.50	16.20
Lugust-		7		10-40	10.80	February-		10	
	1st	do	2 4 3	16.50	16.50	Ist do	***	16.50	16.50
	2nd	$\mathbf{d}\mathbf{o}$	***	16.20	16.50	2nd do March-	***	16.50	16.50
Septemb	lst.	dο		16 50	16.50	lst do		16.50	16.20
	2nd	do	***	16.20	16.50	2nd do	***	16.50	16.20
ctober-		w	***		2000	April—	***	2000	70.90
	1st	do	***	16.50	16.50	1st do	,,,	16.50	16.50
	2nd	do		16.50	16.50	2nd do	***	16.50	16.50
						May-	***		
Tovemb		do	***	16.20	16.50	Ist do	***	16.50	16.50
Vovemb	1st	do	***	16.50	16.50	2nd do	***	16.50	16.50
Vovemb	1st 2nd			1	ì	June-	_	1	
√ovemb Decembe	2nd							, ,	1 5 .
	2nd er— 1st	đo	***	16.20	16.50	1st do	* <b>% %</b> d	16:50	18.50
	2nd er—		***	16·50 16·50	16·50 16·50		1 . W.	i tolar.	

Kolar.						•			Rn (, 1	si sori.
	*	Quantity	7 (seers an	d decima	ls) per rup	ee by the stan	dard seer o	f 80 tolas	woo	es per automa
				1910-11	1911-12	THE PERSON NAMED IN COLUMN NAM	throw dates - published - special angresses	1	1910-11	1911-19
July						January-		ì	A.C. B 1 / L Z	a e K Z. A siev
		ortnight		5.25	7:00	1st Fo	rtnight	1	ก อับ	5.50
Anomat	2nd	do	•••	5.25	7 00	2nd	do ,	• • •	7 (1)(1	559
August-	 1st	do		5.25	7.00	February— 1st	do	•	7-(11)	5 25
	2nd	do		5.50	6.75	2nd	do		6.29	) () ()
eptemb					,	March-	Q,O	1	0 7.7	9
•	1st	do		5.87	6.25	1-t	do	••	6.75	± 50
	2nd	do	•••	6.00	6.25	2nd	do	•••	ti 75	4.50)
)ctober	 1st	do		6.00	0.05	April	,		0.77	1.7.5
	2nd	do		6.25	6.25	$rac{1}{2}$ nd	do do		6·75 6·75	1 50 4 50
		u.o	•••	020	0.20	May-	ui)		0.19	~ 00
	1st	do	,,,	6.20	6.25	1st	do	••	6.75	4.50
	2nd	do		6.50	6. 5	2na	do		6.75	450
Decemb		-	ļ			June		1	1	
	1st	do	***	6.50	6.25	1st	do	***	6.75	4.50
	2nd	dυ	***	6.20	6.25	2nd	do	***	6.75	4 50
				1	1	Year's Averag	e	* ***	6.28	5 62
			<u> </u>		The second secon	encontraction of the same and t	and the relative and spacetic balances	- Administration of the states	Prop 9	ND sOM.
						erenderen erenderen artika bakanya bibliotak	or Regional Andrew programme confi	which were supplied to		the summer Monthstate.
uly—				1910-11	1911-12	January-		t c	1910-11	1911-12
J	1st Fo	rtnight		8.00	9 00	1st Fo	rtnight		10 00	7:00
	2nd	do		8.00	9.00	$2\mathrm{nd}$	dő	•••	10.00	7 00
.ugust~		,		0.00	0.00	February-	,		4.6	
	1st	do	•••	8.00	9.00	1st	do		10.10	7.60
anta-1	2nd	do	•••	800 ;	9.00	2nd	do	***	9 00	6.50
eptemb	er— 1st	do		8.50	8.00	March— 1st	do	·	9.00	6.00
	2nd	do	•••	8.75	8.00	2nd	do		9 00	6 00
ctober-						April—		•••		- 0.0
	1st	qo		9.00	8.00	1st	do	*** ,	9 00	6.00
	2nd	do		9 50	s·00	2nd	do	1	8:50	0 <b>0</b> 0
ovenibe		do		0.50	7.50	May-	1	!	0.440	o aste
	$_{ m 2nd}$	do do	•••	9·50 9·50	7·30 7·30	lst 2nd	do	16.	9:00 9:00	6 00 e-00
ecembe		a.	•••	0.00	. 50	June-2nd	de		9.00	6.00
OCCUITOR	lst	do		9.50	7:50	1st	do		9 00	6 00
	2nd	do		950	7.50	2nd	do		9.00	5 75
				_						
					and the second	Year's Averag	ge		9.01	7.22
								1		RAGI.
				1910-11	1911-12				191( -11	1911-12
uly	4 , 70		ì		70.	January-				
		rtnight		14:00	19.00	1st F	ortnight	***	18 00	13.00
+~ ***	2nd 	do	•••	12.00	19.00	2nd	do		18 00	13.00
ugust-	 lst	do		13.00	18.00	February— 1st	do		18.00	13.00
	2nd	do	***	13.00	18.00	2nd	do	***	18.00	12.00
Septem'				-300	1	March-	~~~	***	1	
*	1st	do	••• [	13.00	14.00	1st	do	•••	18:00	12:00
	2nd	$d\mathbf{o}$	***	13.20	13 50	2nd	do		18.00	12.00
October		J -		133 76	10=-	April—	,		10.00	10.00
	$_{ m 2nd}^{ m 1st}$	do do		13 50	1375	1st	do	***	18 00	13.00
Novem		u()	***	15.50	13.75	Man 2nd	do	•	50.00	12.00
MoAsm	per— 1st	do		16.00	13.50	May—	do		20.00	12.50
	2nd	do		16.00		2nd	do	•••	19.00	12.50
Decem	oer		9 4 8	1500	-500	June-	u.v	44.5	1	
10 3 20 4 4 4 4 4 6 6	3, 23, 20	do	***	16.00		1st	do	43	19.00	
	2nd	do	***	18.00			do	414	19.00	
									1	1
				1	1 ,	Year's Aver	age	6,9 <b>4</b>	. 16:52	13.57

Koi vr.				all illors		*				CHOLAM.
ENUL 116.		()nantify	- / (acers a	nd decim	ls) per cul	ee by the stand	ard seer	of 80 tolas		
	de regione surre	- Cumarent			1911 12	Approximation of the second of				1911-12
r).				1910-11	1911 170	January-	_			
Tuly—	Let 10	ortmalit		12.00		1st For			••	
	2nd	do		12 (0)	.	2nd	do	***		• •
Angust-		7.	•	12.00		February— 1st	do			• •
	1st 2nd	do no		12 00	15 0o	2nd	do			•••
Septeml		110			,	March-	do			
. 1	1st	do		12 00	12.00	1st 2nd	do	. •		
∩ t 1	2nd	do	49	12·(H)	[	April-				
October	1st	do		12 00		lst	do		•••	••
	2nd	do		12 00	l	2nd	do	•		•••
Novemb				10.00		May— 1st	do			
	lst 0-3	do		12 00 12 00		2nd	do			
Decemb	2nd	do	••	1 22 00		June-				
Decemb	1st	do	•••	12.00		1st	do	••	•••	
	2nd	do				2nd	do	***	Superior and the second	
						Year's Averag	е		12.00	13.20
. nas bre trapplement	processor delegated and	rapportunitation to make the second territorial territ							Danze	AL GRAI
-		-	_ ~ ~ ~		1				DFNG	AL UMAI
				1910-11	1911-12				1910-11	1911-19
luly-				0.00	11.00	January-	t day cubu		10.00	9.00
		ortnight	•••	9 00	11·00 11·00	ist ro 2nd	$rac{ ext{rtnight}}{ ext{do}}$	441	10.00	9.00
l riomat.	2nd	do		10.00	1100	February—	do	•••		
lugust-	1st	do		10 00	10 00	1st	do	***	10.00	9 00
	2nd	do	ŕ	10.00	9 75	2nd	do	***	10.00	9.00
leptemb		1		9 00	9.00	March— 1st	do		10.00	10.00
	$_{ m 2nd}$	do do	• •	900	9 00	2nd	do	•••	10.00	10.0
ctober-		un				April—			10.00	100
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1st	do	***	9.00	9.00	1st	do	*	10.00	10.0
	2nd	do		9 00	8 75	2nd	do	***	10.00	100
Vovem b		do		10.00	8.75	May— 1st	do	100	10.00	10.0
	1st 2nd	do	•••	10.00	8.75	2nd	do	***	13.00	10.0
ecombe		40	•••			June-			10.0	0.20
	Ist	do		10.00	8.75	lst	do	***	10.00	9·50 9·00
	2nd	do	•••	10.00	8.75	2nd	do	***	10.50	9 00
						Year's Averag	ge	***	9.81	9.46
ar yang dalam da sala	anting are always and a similar in planting of						, , , , , , , , , , , , , , , , , , ,			SA
	erine y rijeninkarinaganji .	and the second section of the sectio					renganagen, process	have the set of the section of the s	1010 11	1911-
in la				1910-11	1911-12	January-			1910-11	Tayr.
Tuly—	1st F	ortnight		18.00	15.00		ortnight		18.00	
	2nd	do	***	18.00	18.00	2nd	do	• 2 4	18.00	
lugust-						February-	4		18.00	18*
	1st $2nd$	qo		18:00	18.00 18.00	1st 2nd	do do	b 16 41	18.00	
Septeml		do	4**	, 18.00	1000	March—	uo	k-z A		
A- H H H H M M M	1st	do :	***	18.00	18.00	Ist	do	. 9.	18.00	
	2nd	, do		18.00	18.00	2nd	do	4 **	18:00	18.
October	7 44 7 7	经属的		H W	Thomas	April	đỏ	F di L c	18.00	18
i in the	2nd	qo !		18.00 18.00	18:00	lat 2nd	, do		18:00	
Novem	ber-	2 . 1	4.9× 1019 (4	1 1 10	Att	Mav	7	9.91	The second	5
4	135	do	In the	18-00		MARIE THEY	do'i	115 1 154	1800	
	2nd	do	h, mak	18.00	1800	2nd	1 del		18.00	18
m -			* *	I A TELL	1800	June-		INNE	Laso	j. 1 18
Decemb		A.	3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						CONTRACTOR OF THE
Decemb	1st	đo đo	, ***	1 Tours			dn		18:0	1.
Decemb		do do	10 pt 10 pt	18:00			do.		18:0	)   18 

RICE, IST SORT.

		Quantity	(seers an	id decima	ls) per ru	pee by the st	andar	rd seer (	of 80 tolas	s.	
		e Principal de de la companya de la Participa de la Companya del Companya de la Companya del Companya de la Com		1910-11				And the second second second second	and designation and designation of the second secon		4014 10
fuly—				1910-11	1911-12	January-				1910-!1	1911-12
v		ortnight	,	6.25	7:00		Forti	night		7.00	6.(10)
	2nd	do		6.25	7.00	2nc		lo of		7.00	6.00
Lugust-		do		e.00	7.00	February-		,	į	-	0.00
	$_{ m 2nd}$	do	•••	6.00	7·00 7·00	1st $2nd$		lo Lo	••• ]	7:00 7:00	6·00 6·50
Septemb		uo	•••	0.00	100	March -	. (	do	***	7 110	0.00
o to a resu	1st	do		6.00	7:00	Ist	(	do		7:00	6.00
	2nd	$d\mathbf{o}$		6.00	6.50	2nd		lo		7:00	6.00
October		,		0.00		April-		_	;		_
	Ist	do	•••	6.00	6.50	lst		lo.	***	7:00	6.25
Novemb	2nd	do	•••	6.00	6.20	May-	. (	do	***	7.00	6.00
Novemb	1st	də		7.00	6.00	lst		lo	•••	7.00	6.25
	2nd	do		7.00	6.00	2md		do	•••	7.00	6.25
Decemb					1	June-			•••		
	1st	do		7.00	6.00	Tst		lo		7.00	6.22
	2nd	do		7.00	6.00	2nd	Č	lo	•••	7.00	6.20
					:	771-1-1	•		i	.0.00	(1.0E
			!	İ	i	Year's Aver	age	***		6.68	6.32
,						A PARTIE AND THE PROPERTY SHAPE	obtava m namenapad	it et fra e manuritr mer e continue ide	Taxare Salarana ( ) .	RICE,	2nd sort.
			1		1			and the second participation of the great	nga nyanga perindakan menanda selam		
. 1				1910-11	1911-12	T			- August and August an	1910-11	1911-12
July →	let Fo	rtnight		8.00	9.00	January-	Forti	niceht.		9.00	6.75
	2nd	do		8.00	9.00	2nd	T. OLM	lo	***	<b>9</b> ·00	6.75
lugust-		uo .			0.00	February-			***	9 00	
* "0 " ~ -	1st	do		8.00	6.00	lst		do		9.00	6.75
	2nd	do		8.00	8.00	2nd		do	•••	8.00	6.75
eptemb				0.00		March-		,			
011	1st	do		8.00	7.50	1st		do 3-	••	8.50	7:00
و ما ما ما	2nd	do	***	8.25	8.00	2nd		do	***	8.20	7.00
ctober-	 Ist	do	ĺ	8.25	7.50	April— 1st		do		8.50	7:00
	2nd	do		8.50	7.50	2nc		do ·	***	8.20	7.00
Vovemb						May-					
	1st	do		8.00	7.50	1st		do		8.20	7.00
	2nd	do		9.00	6.75	2nd	1	do	.,	8.00	7.00
Decembe		1.		0.05	.nm⊱	June-		1.		0.00	F.00
	$_{ m 2nd}$	do do	•••	8·25 <b>9</b> ·00	6·75 6·75	1st 2n		do do	***	8·00	7·00 7·25
	± acc	w			010.		-L	ao		2 00	120
		,				Year's Ave	rage			8.49	7.35
											D.a.
AND THE PERSON NAMED IN COLUMN			alayan di hilitatina non-	*****************		1		Tree of the second seco			RAGI
July				1910-11	1911-12	January-				1910-11	1911-12
o ury	1st F	ortnight	•••	13.00	18.00			tnight		20.00	14.00
	2nd	do		14:00	18.00	21	$^{10}$	do	***	00000	
August						February					1200
~	lst	do		14.00	18.00	1:	st	do		20.00	
_	2nd	do	***	14.00	18.00		$^{\mathrm{ad}}$	do	•••	18.00	14.00
Septem	ber	do		14.00	14.00	March-	st	do /		10.00	
Villa Jane	2nd	do	***	16.00			st nd	go go	***	90.0	
October				1000	1000	April-		uo	••	. \ 200	0 14.00
	1st	do		16.00	16 00	1	st	do		20.0	0 14:0
W. 525	2nd	do	• • •	10.00			nd	do		19.0	
Novem	ber	Sugar Section	1 1			May-					
ganieni Panieni	lst	do				0	1st	do	1000	19	
	2nd	do	***	16.5	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2nd	do		20:1	00 14.6
		do		. 200	0 15.5	June-	${f 1}$ st	do		10	
Decem	"你没懂了饭吧。	1373		0. 0.11713	11 1 1 1 1 1 1 1 1 1 1	A P. C. Carlotte, J.	4.45 To	100	,一点好了什么结准。	1.331 to $1.33$	0n <b>140</b>
Decem	1st	an.	4.41	18 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Decem	1st 2nd	do		18 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2nd	ďο		18 - 1 17	00   140

TUNKEL.

Quantity (seers and decimals) per super by the standard seer of 80 tolus. 1910-11 1911-12 1910-11 1911-12 January— 1-t Fortnight July-1st Fortnight do . . 2nd do und February-1st Augustdo ٠.. 1st 2nd do. . . 2nddo | March-Septemberlst do do 2nd 2nd doApril-Octoberdл İst da do 2nd und do ... May-Novemberdo 1st Ist dυ . . 2nd do 2nd do June-Decemberdo 1st . . ... 1st do 2nddo ... Ju 2nd Year's Average BENGAL GRAM. 1911-12 1910-11 1910-11 1911-12 January-10.00 8.00 July-1st Fortnight 10 00 7.75 1st Fortnight 8 0 3 10.00 2nd do 10.00 7.75 2nd do February-10.00 8.00 August-1st do 10.0u 8.00 do 1st 8.00 9.50 2nddo 10.00 8 UU 2nd dυ March-September-10.00 10.00 do Ist 8.00 9 00 1st 10 00 10.00 do 2nd 8.00 9.00 do 2nd ... April-October-10.00 10 00 do 1st 8.00 8.00 Ist dο 10.00 10.00 2nddo ... 8.00 8.00 2nddo May. November-10 00 10:00 1st do 8.00 8.00 1st 10.00 10.00 do 8.00 8.00 2nd dο 2nd ... June-December-9.00 10.00 1st do 9.50 8.00 ... 1st 9.5010.00 2nddo 8.00 9.502nd do 9.08 9.02 Year's Average SALT. 1911-12 1910-11 1910-11 1911-12 January 16.00 July-16.00 18.00 1st Fortnight 18.00 ... 1st Fortnight 16.00 16.00 2nd do 18.00 18.00 2nd February-16.00 August 16.00 lst do 18.00 18.00 . . . 1st do 16.00 16.00 2nd do 18.00 18.00 do 2nd March-September-18.00 16.00 18.00 1st do ... 18.00 do 18 00 16.00 do 16.00 18.00 and ... do 2nd April-18 00 October-16.00 1st do 18.00 16.00 ... 15t do ... 1800 18.00 2nd do 16.00 18.00 ... do 2nd May-18.00 November-18:00 do 18.00 18.00 lst ... do 1st 18.00 18.00 2nd do 18.00 16.00 2nd do June-18.00 December-18:00 lst do 16.00 18.00 ... do 1st ... 18.00 18.00 2nd 16.00 16.00 do. 2nd do 17.42 Year's Average 17.08

4

Retail Prices of six Principal Articles of Food.

Mysore,			Reta	ıl Prices	of six Prii	ncıpal Ar	ticles	of Food.		Ru.i.	1<1 50RT.
		Quantity	(seers ar	ıd decima	ls) per ru <sub>l</sub>	pec by the	e stan	lard seer of	80 tolas		
				1910-11	1911-12				1	910-11	1911-12
July—	1st E	ortnight		6.00	7.00	January	 1 c + EV	rinight	1	7.00	0.00
	2nd	do	***	6.00	7.00		2nd	do	• •	7.00	6.20
August-	 1st	dο		6 00	7 00	Februar	1-t	do .		7:00	6:50
a	2nd	do		6.00	7.00		2nd	do		7 60	b•ล์เ
Septemb	oer— 1st	do		6.00	6·50 i	March-	Ist	do		7-13-7	<i>⊍</i> •00
^ · ·	2nd	do		6.00	6.50	5	2nd	do		7.00	0.00
October	 1st	do		6.00	6.20	April—	Lst	do	1	7.00	6.00
T 1	2nd	do		7.00	6.00		2nd	do	•	7.00	6 00
Novemb	1st	do		. 7.00	6.00	May-	l st	do		7:00	5.25
)mh	2nd	do	•••	7 00	5.20	June-	2nd	do	••	7.00	5.25
Decemb	lst	do	]	7.00	5 50		l`t	do		7:10	5.25
	2nd	do		7.00	6.00	9	2nd $$	do	••	7.00	5.25
					1	Year's A	verag	ž.e.		6:71	6.12
Marin Control of the	-	material strang gar summerstands .						species, alternative per		Rice, S	2ND SORT.
+								an ay			1011 13
nly—			1	1910-11	1911-12	January	-			1910-11	1911-12
ary		rtnight		7.00	9.00	•	1st F	ortnight	1.00	9-(1)	7.00
.ugust-	2nd –	do	•••	7.00	8.00	Februar	2nd v—	do	***	9 60 1	7.50
	1st	do		7.00	9.00		lst	dυ	1	0.110	7·50 7·50
eptemb	2nd er—	do	•••	7.00	9.00	March-	2nd -	do	***	9 (10)	1.00
o To o o war	1st	do	.	7.00	8.50		lst	do	***	9.00	7.00
ctober-	2nd	do	***	7.00	8.00	April—	2nd	do	•••	9.00	7.00
	lst	do	***	7.00	7 50	-	1st	do	1	9.00	7·00 7·00
ovembe	2nd er—	do	***	8.00	7∙50	May-	2nd	do	••• ]	9.00	
	1st 2nd	do do	[	8·00 8·00	7·25 6·50	-	1st 2nd	do do		9-0 <b>0</b> 9-00	6·50 6·50
ecembe	91		***		0.90	June -	zna		••		
	$_{ m 2nd}$	do do	I	9•00 9•00	6:50 7:00 (		1st 2nd	do do	•••	9•00 9•00	0.00 6.00
	2110	uo	***	9.00	700	Year's			•••	8.29	7:35
						i ears .		.ge	4 6	Q 20 	mateuristation************************************
	***************************************	erate distribution and and the same and and and and and and and and and and						nganggar ayan uroshonyyangan diminidika	and the second s	marine appropriate contraction appropriate	RAGI*
r 1				1910-11	1911-12					1910-11	1911-12
July	lst F	ortnight		14.00	20.00	January	1st F	Fortnight		16.00	14.00
A	2nd	do		14.00	20.00	77.1	2nd	dο	••• }	10.00	14.00
August-	1st	do		14.00	20.00	Februar	$_{ m lst}^{ m y}$	do	• • •	16.00	14.00
Septem	2nd	do	4.4	16.00	20.00	7.6 1	2nd	do	••	1o 00	16.00
26 heart	1st	do		16.00	18:00	March-	 1st	$\mathbf{d}\mathbf{o}$	•••	18.00	16.00
October	2nd	do	•••	16.00	14.00	4	2nd	do		18 00	16.00
Cononer	1st	do	***	16.00	16.00	April-	1st	do	•••	18 00	16.00
Noveml	2nd	$_{ m ob}$	***	16.00	15.00	M	2nd	do	***	18 00	14.00
T40ARIII)	1st	do	***	16.00	14.50	May-	1st	do		18.00	13.00
Than	2nd	do	•	18.00	14.50	Τ	2nd	do	***	18.00	13.00
Decemb	1st	do	•••	18.00	15.00	June-	lst	do	,	20.00	13.00
	2nd	do	,	16.00	14.00		2nd	do	* * *	20.00	1800
, i				4		Year's	Aver	age	£ 8/6/	16.75	1,5754
						1		ψ.	- Si - Luci	1	

Retail Prices of Six Principal Articles of Food. ('HOLAM. Quantity (seems and decimals) per supre by the standard seer of 80 tolas. Myson. 1911-12 1910-11 1910-11 1911-12 January-16 00 14 00 1st Fortnight July-20.00 14.00 16 00 14.()) 1st Portmaht do 2nd20.00 12.20 do 471 February-1400 18 00 do ) St August-12.50 20 00 16.00 18 00 do do 2nd1st 18 00 12.50 do  $_{\rm nd}$ March-1500 1800 do September-1st 16 00 12 50 15 00 18 00 do 1.1 2nd14.25 16 00 d, 2nd April-16 00 18 00 do Octobei 16 40 1400 18:00 18 00 do do 2nd 1 st 15 00  $16\,00$ do 2nd May-13 00 1800 do Nov. mber-.. lst 14 00 13.00 16.00 1800 do 2nd do 12 50 18.00 do 2nd June-13 00 1800 do 1st December-14 00 18·00 13.00 1800 lst do 2nd do 1400 16.00 do 2n l 1642 15 16 Year's Average BENGAL GRAM. 1911-12 1910-11 1910-11 1911-12 January-8.00 8 00 1st Fortnight 1000 July-8 00 8.00 9 00 1st Fortnight 2nd do 16 00 8.00 ilo 2nd February-10.50 9.00 lst August-8.00 10 00 1000 10.50 dο do 1 51 2nd10 00 8.00 do 2nd March 10.00 10.50 September $d\mathbf{o}$ 9.00 8 00 11.00 11.00 . . 1st do 2nd do 8 00 8 50 dο .. 2nd April-10:00 11.00 do October-8.00 1st 8 00 9.00 11 00 do 2nd 8 00 8.00 ... do 2nd May-8.00 11:00 do November-8 00 ٥٠٠٠ 8.50 11.00 do 1st do 2nd 8.00 800 do .. 2nd June-9.00 10.00 do December -8 00 8 00 1st .. 9.00 11.50 do lst do 2nd 8 00 8 00 oh 2nd 9.12 9.08 Year's Average ... SALT. 1911-12 1910-11 1911-12 1910-11 January-16.00 16.00 1st Fortnight July-. . . 18 00 17:00 16.00 1st Fortnight 16.00 2nd do10.00 17.00 2nddo February-16.00 16:00 Augustdo İst 17:00 16.00 \*\*\* 16.00 do lst \* 1 \* 18.00 16.00 2nd do 17.00 do 2nd March-16.00 18.00 Septemberdo 1st 16.00 ... 17.00 16.00 do lst 18.00 фo 16.70 2nd 16.00 2nd do April. 16.00 October Lat 18.00 do 16,00 let 141 16:00 16.00 do 18.00 \* 8 \* do 16.00 2nd 16.00  $do_{\lambda}$ 2nd May 16.00 Novomber-18.00 lsti . do 16.00 16.00 17.00 do Ist 18.00 2nd do 16,00 16.00 đο 2nd 16.00 December-17/50 16-00 do \*\* 1800 1st 16:00 16.00 do 2nd 青

1910-11 7.50 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8	ls, per rn    1911-12     8.25     9.00     8.25     2.5     8.00     7.00     7.00     7.00     7.00	January—  Ist Fortnight 2nd dc  February—  Ist do 2nd do  March—  Ist do 2nd do  April—  Ist do 2nd do	1	9:00   9:00   9:00   10:00   5:00   9:00	8:00 8:00 8:00 7:50 8:00 7:00
7-50 8-00 8-00 8-00 8-00 8-00 8-00 8-00	8·25 9 00 8 25 8 25 8·00 7·00 8·00 8 00 7 00	Ist Fortnight 2nd dc February— Ist do 2nd do March— Ist do 2nd do April— Ist do 2nd do	•	9:00   9:00   10:00   6:-0 9:10 9:10	8:00 8:00 8:00 7:50 8:00
8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	9 00 8 25 8 25 8 00 7 00 8 00 8 00	Ist Fortnight 2nd dc February— Ist do 2nd do March— Ist do 2nd do April— Ist do 2nd do	•••	9:00 ; 10:00 ; 6:00 9:10 9:10	8:00 7:50 8:00
8·00 8 00 8 00 8 00 8 00 8 00 8·00 8·00 8·00	9 00 8 25 8 25 8 00 7 00 8 00 8 00	2nd dc February—  1st do 2nd do  March—  1st do 2nd do  April—  1st do 2nd do  April—  1st do 2nd do	•••	9:00 ; 10:00 ; 6:00 9:10 9:10	8:00 7:50 8:00
8 00 8 00 8 00 8 00 8 00 8 00 8 00 8 00	8·00 7·00 8·00 8·00 8 00	1st do 2nd do  March—  1st do 2nd do  April—  1st do 2nd do  April—  1st do 2nd do	1	9·10 9·10	7 50 8 00
8 00 8 00 8 00 8 00 8 00 8 00 8 00	8.00 7.00 8.00 8.00 7.00	March—		9· 10 9·00	8 00
8 00   8 00   8 00   8 00   8 00	7·00 8·00 8·00 7·00	1st do 2nd do April— 1st do 2nd do		9-00	
8 00 8 00 8 00 8 00 8 00	8·00 8 00 7 00	April— 1st do 2nd do	1		4.()()
8-00 8-00 8-00 8-00	8 00 7 00	1st do 2nd do			
8·00 8·00 8 00	7 00			$\frac{9104}{825}$	7·(0 7·00
8·00 8·00		May—	1		
8 00	. 00	1st do 2nd do	1	8 25	00 5 00:0
	- 00	June	1	1	
1	7 00 8 00	1st do 2nd do	1	9.00	7°00 6 50
		Year's Average	١	8 40	
		1 cars Average	,	0 40	7:49
nate Stages	and a second different property and the			Rice, 21	TD SORT.
1910-11	1911-12	_	1	1910-11	1011-12
9-00	10 00	January — 1st Fortmoht		10.00	8 50
9 00	10.00	2 id do		10.00	.S·50
9 00	9.00			11 00	9 00
9.0)	9 00	2nd do		10.00	8.00
9 00	y 00	1st do		10.00	9.00
9 00	8.00	4 nml—		10.00	8.00
9.00	9 00	1st do		10.00	8 00
9 (10	9 00			9•∪0	8.00
9 00 1	9 50	lst do	•••	9-17 1	8 00
9 00	8 50	June do			7.00
10 00	8 00	1st do		10:00	8 00 7·00
10.00	0.59		**		***************************************
		Year's Average		9 50	8.47
			a Pris managements	travers seems used -modelling	RAGI
1910-11	1911-12			1910-11	1911-19
		January—	1		20.00
16 00	24.00	2nd do	***	20.00	20.00
		February—		15-00	18.00
16.00	24.00	2nd do	•••	20.06	22.00
18 00	20.00		***	22.00	17 0
16 00	19 00	2nd do	***	20.00	16 0
16:00	20.00	1st do	•••	20.00	16.0
16.00	20.00	2nd do	•••		
16.00		1st do	.,		
		June-2nd do	***	90.00	
20.00	16.00			1	10.0
20.00			***	00.00	
	9·00 9·00 9·00 9·00 9·00 9·00 9·00 9·00 10·00 10·00 16·00 16·00 16·00 16·00 16·00 16·00 16·00 16·00	9 00   10·00   9 00   9·00   9 00   9 00   9 00   9 00   9 00   8·00   9 00   9 00   9 00   9 00   9 00   8 50   10 00   8 00   10·00   8 00   10·00   8 25    1910-11   1911-12   16·00   22·00   16·00   24·00   16·00   20·00   16·00   20·00   16·00   20·00   16·00   20·00   16·00   16·00	January—  9:00   10:00   1st Fortinght  9:00   10:00   2nd do  February—  9:00   9:00   1st do  9:00   9:00   1st do  9:00   8:00   2nd do  March—  9:00   9:00   1st do  9:00   9:00   2nd do  April—  9:00   9:00   2nd do  May—  1st do  2nd do  June—  10:00   8:00   1st do  2nd do  June—  10:00   8:00   2nd do  Year's Average   19:0-11   19:11-12   January—  1st Fortnight  2nd do  February—  1st do  2nd do  February—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  March—  1st do  2nd do  April—  1st do  2nd do	January—  9:00   10:00   1st Fortinght 9:00   9:00   1st do 9:00   9:00   2nd do  March—  9:00   9:00   1st do 9:00   9:00   2nd do  April—  10:00   8:00   2nd do  May—  10:00   8:00   2nd do  May—  10:00   8:00   2nd do  May—  10:00   8:00   2nd do  Year's Average   January—  19:0-11   19:11-12   January—  16:00   22:00   1st do 2nd do  Year's Average   January—  1st Fortnight 2nd do  February—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  March—  1st do 2nd do  May—	1910-11   1911-12   January —   1910-11   1910-11   1911-12   January —   1910-11

Спогли

A DAT	Quantity (s	ects a	nd decim	ils) pei iu	pee by tl	ie stand	nd scer o	of 80 tola	S	
			1910-11						1910-11	1911-12
fuly— 1st kor	tmilit				January	¹st For	tnight	1		
2nd	lo				22. 3	2nd	do			
lugust —	.1				Februar	y— Ist	do			
1 <t 2 d</t 	do do					2nd	do	1		
eptember					March-	lst	do			
1st 2mil	do da					2nd	go			
ctoper—					April—	1+	do		• •	
1st 2nd	do do	ł		!		1st 2nd	do		063	
Tovembei —				Ì	May-	1. 1	do			
1st 2nd	do de					1st 2nd	do			
December —			4	• '	Juna-		1.			
1st 2nd	do do					1st $2nd$	do do	•••	•	••
_11Q	uo		*		37 . 1.					Providencia securioris de la Constantina del Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Constantina de la Con
					Year's		E	• •	Revo	AL GRAM,
				-		and the second s				THE GRAM,
			1910-11	1911-12	_				1910-11	1911-12
fuly—	rtmght		8 00	9 () +	Januar	7— 1st For	rmoht		9 00	8 00
2nd	rtnigat do		8 40	9 () (		2nd	do	•	9 00	8 10
Lugust—	1		0 10	0 5 5	Februa		do		9 00	100
1st 2nd	do do		8 ძ0 გ ძ0	8 75 8 50		1st 2nd	do		9 00	8.00
eptember-		·			March-		a		0.00	0.00
1st 2nd	do do	•	8 00 8 00	10 00 8 25		1st 2nd	do do		9 00	9 00 8 00
otober—	QO.				Apul -	4				•
$\frac{1}{2}$ 1st $\frac{1}{2}$ 2nd	do	{	8 00 8 00	8 00 8 00		1st 2nd	do do	•••	9 00	ዓ 00 <i>৬</i> 50
lovember—	do	••	0.00	000	May-	2mu	do		10 00	
1st	do		8 00			1st	do		9 00	8 25
2nd December—	do		8 00	908	June-	2nd	do		9 00	9 00
Ist	do	• [	9 00	8 00	,	let	do		9.00	8 00
2nd	do		9 00	9 00	l	2nd	do	***	9 00	8 00
					Year's	Average	9	••	8.62	£ 47
produce against produce and a produce and a produce against a produce against a produce against a produce against agai	rygethinthunge (1) to also warrage (1) it. Vaporation, a-row	****		1			ana hagagia laboratura alenguarona dilag			lalt.
r			1910-11	1911-12	Januar				1910-11	1911-12
fuly— 1st Fo	rtnight	!	18:00	18.00	agnagi.	1st Fo	rtnight	:	16.00	1, 00
2nd	do		16 00	1800	TR 2	2nd	do	•	18 00	10.00
lugust— 1st	do		1800	18.00	Februa	ry lst	đọ		18 00	10:00
2nd	do		16.00	18 00		2nd	do	***	20.00	36.0
September— Ist	do		16.00	18.70	March-	 ] qt	da		10.00	15.00
2nd	do	• • •	16.0%	18.00		2nd	do do	***	18.00	18.00
October— 1st	đo		16.00	16 00	April-			,,,		
2nd	do	• •	16 00	16 00		ist 2ad	do do		18·00 18·00	18·00 18·00
ovember-			1000	14.00	Мау-			***		
14t 2nd	do do	***	16 00	14 00		1st 2nd	do do	***	18·00 18 00	16.00
ecember-		-	1		Jane					1.5
1st 2nd	do do	***	16.20	14:00	1	fat	do	4 ***	18.00	16.00
I. U.	uv	• •	}		1 6		da	FIRET	18.00	1217
				•	Years	Averas	e .	HALL	17.19	16.83
			İ	1	1 4 4	AND THE REST		在五条 格	是 不	图, 智行企业建设。

SHIMOGA.

SHIMOG	·- ·- ·-	and the second						Rice,	lsi soit.
		Quantity	/ (seers a	nd decima	als) per ru	pee by the standard seer	of 80 tola	.5.	
				1910-11	1911-12			1910-11	1911-12
July-		ortnight		7:00	6.20	January— 1st Fortnight	***	<b>7</b> °50	5.00
August		$_{ m do}$		7 00	6.20	2nd do February—	••	7:50	5.00
	1st 2nd	do do	. ]	7·00 7·00	6·50 6·50	1st do 2nd do		7:50 7:50	5 (10) 5 (00)
Septeml	1st	$\mathbf{d}_{\mathrm{O}}$	. [	7.50	6.50	March lst do		7 50	500
October		do		7.50	6 00	2nd do April—	]	7 00	<u>ን</u> ብብ
	1st 2nd	do do		7·50 6·75	6.00 6.00	1st do 2nd do		7·00 7·00	5 00 500
Novemb	1st	do	j	6.75	6.00	May— 1st do		7:00	5.25
Decemb		do		6.75	5.25	June- 2nd do		6.20	5:25
	1st 2nd	do do		6·75   6·75	5·25 5·00	1st do 2nd do		6·50	5·23 5·25
						Year's Average		7.05	5.24
		a superior expension		!		an aman takanan	I	RICE,	2nd sort.
***************************************		namaday indicatamananad gili arang mahuniya darini	}	1910-11	1911-12	and the second s		1910-11	1911-12
July—	1st F	ortnight		8.50	10.00	January— 1st Fortnight	***	11.00	7:50
August-	2nd -	do		8.50	10.00	2nd do February—		11.00	
	$_{2\mathrm{nd}}^{\mathrm{1st}}$	$egin{array}{c} \mathbf{d}o \end{array}$		8·50 9·00	10.00	1st do 2nd do	•••	11.00	7·00 7·00
Septemb	1st	đo		9.00	9.00	March— 1st do	***	11.00	
)ctober-		do		9.00	9 00	2nd do April—		10.00	7:00
- 1	$\frac{1st}{2nd}$	do do		10.00	9.00	1st do 2nd do	• • •	10·00 { 10·00 <sub>}</sub>	7:00 7:00
Vovembe	1st	do		10.00	8.00	May—  1st do	••	10.00	7:00 7:00
Decembe		do	••	10.00	7·50   7·50	June— 2nd do June— 1st do	,,,,	10·00 10·00	7:00
	1st 2nd	do do	***	10.00	8.00	2nd do	•••	10.00	7:00
					1	Year's Average	••	9.90	7.98
						An included and a second and a		The state of the s	RAGI.
				1910-11	1911-12			1910-11	1911-12
July-		ortnight	{	16.50	25:00	January- 1st Fortright	***	25.00	16:00
August.	2nd	do		15.50	25.00	2nd do February	••	26.00	18 00
	1st 2nd	do do		16.00 16.50	25·00 24·00	1st do 2nd do		26.00 26.00	18·00 17·00
Septem1	1st	do do		17·00 17·00	22.00 19.00	March— 1st do 2nd do		25·00 24·00	
October		do		18:00	20.00	April—  1st do	•	23.00	
ner	1st 2nd	do		19.00		2nd do	**	09.00	
Novemi	Ist 2nd	do do	***	20·00 22·00		ist do	• •	0.4.0	
Deceml	) Et I	do	•	24.00	i	June-	• •	94.0	<b>电影</b>
	1st 2nd	do	•	25 00			**	25,0	
						Year's Average	. Livias.	. 21:6	18.0
	· Later Land waren	Militaria de la compansión de la compans	St. 8. of theology the transfered.			1 444		t to the second	

CHOLAM

SHPIOCA			n, pering			and the second second second second			- ·	
_	••	$(l)^{pq}$	tity (secis	ind do in	uls) per i	apec by the sta	ndard seco	of 80 to	las –	
				1910-11	1911-12			į	1910-11	1911-12
July -	1 / 0-			1500	22 00	January—	ıtnıght		20 00	14.00
	2nd	itnight do		10 (00)	22 00	2nd	do		21 00	16 00
Au_ust-		3			3340	February—	do		21.00	16 00
	1-t 2nd	de de	**	16 00 16 00	2200 22(1)	1st 2n l	do		21.00	16 00
Septemb	<u> </u>					March-	36		20 00	16 00
	1st 2nd	do do	•	16 ()() 16*()()	$\frac{2200}{1700}$	1st 2nd	do do		20.00	16 00
October-	NECTORAL PROPERTY.					April-			20.00	16 00
	$_{\mathrm{2nd}}$	do do		16 00 16 00	18 00 17 00 j	1st 2nd	do do		20 00	16 00
daeroN				1	1	May—			00-00	1 5 at \ c
	1st 2nd	do do		18 00 19 00	17·30 16·00	1st 2nd	do do		20.00 20.00	15.00 14.00
D-cembe		uo	**	1000		June-				
	1st	do		19:00	15·00 15·00	$\begin{array}{c} 1\mathrm{st} \\ 2\mathrm{nd} \end{array}$	do do		20 00 22 00	14 00 14 00
	2nd	ძი		20 00	1900	2110	uo			
						Year's Averag	<u>ļ</u> L		18 67	17 00
Marking all the committee of the			er egipe.						Benc	AI GRAI
				1910-11	1911-12				1910-11	1911-1
July—	Let Ro	rtnight		5-00	11 00	January-	ntnight		8.00	9.00
	2nd	do		7 75	11 05	≌nd	do	1	8 00	8.00
Angust-	- 1st	d.		8 00	11 00	February — 1st	do	i	S*00	8.00
	_nd	do do	***	8 60	11 00	2nd	do		8.00	9.00
Septoml				2.04		March-	3.		8-00	0.00
	1st 2nd	do co	* 17 tg	8•60 8•00	9 00 9•00	1st 2nd	do do		8.00 9.00	9·00 9·00
October	-		•			April-	7		10.00	
	$_{\mathrm{2nd}}^{\mathrm{lst}}$	do uo	••	ა 00 8•00	<b>9</b> ·00	1st 2nd	do do		10.00	9.00
Novemb	er —		•			May-			l	
	$_{ m 2nd}$	do do	***	8 00 8 00	9•00 9•00	lst 2nd	do do	•	10 00	8.73 8.75
Decembe	er		***			June		••	1	
	$_{2\mathrm{nd}}^{1\mathrm{st}}$	ilo do		8-00 8-50	8·50 8·50	1st 2nd	do do		10 00	8·78
	W11.CK	40	***	0 00				•		
لمعمد خور وكمة مديون			and a colonial and a shape of the state of t			Year's Averag		Section assessment of the contract	8-59	9.17
the recommendation of the second	arin urretningshissetti	armonistic or his home provides an appropria	78. Halisan and anni Mariangar the Commence property of the Commence	and a quadrath in the paper of the set that the set		galantan garagan ang ang ang ang ang ang ang ang ang	A Regulation - Agricultural particle of Architectural State (Association of Assoc	nggilydyddirdynadiaeunidae ar i'r n		SAI
July-			,	1910-11	1911-12	January-			1910-11	1911-1
- J		ortnight		18 00	1700	1st Fo	ortnight		18.00	16.00
Angust-	2nd	do	••	18.00	17 00	2nd February—	do	# P +	18.00	16.00
Bust-	lst	do	4.5	18.00	17.00	1st	do		18 00	16.0
Septeml	2nd	do	***	18.00	17 00	2nd March—	do	**	18.0	16.0
vehromr	1st	do		18•00	16.00	lst	do	**	1800	16.0
Ortober-	2nd	do	***	18.00	16-00	2nd	do	•	18.00	10.0
OPODGL.	lst	đo	•••	18.00	16.00	April— Ist	do		18.00	16-0
NT 1	2nd	do	•	18 00	16.00	2nd	do		18.00	16-0
Novemb	er— Ist	do		18.00	16 00	May lst	do	,	18.00	16.0
	2nd	do		16-00	16.00	2nd	do		18 00	160
Decembe	r— Ist	do	***	16-00	16.00	June— 1st	do		18.00	16.0
	2nd	do ,	a	19.00	16-00	2nd	do	A	18.00	16.0
						Year's Averag	un I se ul		17-75	16.1

Kadur

KADUR							Rici	, 1si sori
		Quantity	(seers a	nd decima	ls) per ru	pee by the standard seer of 80	) tolas	
material disastrative complex		Annahus makelendarikan kandan		1910-11		emercende participation of the second	MET ANDREWS SERVICE SERVICES	1044 45
July—					1911-12	January-	1310-11	1911-12
	1st Fa	ortnight do	•••	7 25 ° 7 30	9 00	1st Fortnight	10 00	8 00
August-		ασ	***		9 50	2nd do Febraary—	10.00	8 00
, and the second	$^{ m 1st}_{ m 2nd}$	do do		7 00 7.50	9·50 9·00	İst do	. 10 50 10 0 )	7 50
Septeml		αυ	ĺ	1	ĺ	2nd do March—	10.01	7:50
	$_{ m 2nd}$	do do		7 50 8·25	7 75 7 75	1st do 2nd do	9:50 10:00	8 00 6 50
October			***			April—	10 110	
	1st 2nd	do do	•••	8 25 <sup>1</sup> 8 75	8·00 8·00	¹st do 2nd do	45) 9th	6 <b>25</b> 6 <b>5</b> 0
Novemb	er-		***		i	May—		
	$_{ m 2nd}$	do do	•••	9 00 9 50	8·00 6 50	1st do 2nd do	9 00 9 00	6 50 6 50
ecemb	er		••		I	June		
	$_{ m 2nd}$	do do		9 50 10·0	6 50 8 00	1st do 2nd, do	9 00	6·50 6·50
	22112	40	•••			•	}	Married Printers Married Married
				ŧ	1	Year's Average	. 898	7 57
					,	annanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapanggapangga	Rici,	2ND SORT.
				1910-11	1911-12		1910-11	1911-12
uly—	a . Name	1.				January-	161	
	1st For 2nd	tnight do		$925 \\ 1000$	11·50 \ 11·50 \	1st Fortnight 2nd do	1± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	8:50 9 <b>5</b> 0
ugust-	ment.				,	February—	14 J0	9.00
	1st 2nd	do do	•	9 00 10:00	$\frac{12\ 00}{12\ 00}$ $^{+}$	1st do 2nd do	14 00	8.00 8.00
eptemb	er-			10 00	10.00	March— 1st do	. 14.00	9 50
	1st 2nd	do do		10 00 11 50	10.00	$2\mathrm{nd}$ do	14 0	8 00
ctober-			200	11.50	10 00	April— 1st do	12 50	8 00
	1st 2nd	do do		11 75	10 00	2nd do	1200	8.00
ovembe	lst	do		1200	10 00	May— 1st do	11 00	8 00
	2nd	do	•••	13.00	8 00	2nd do	11 50	8 00
ecembe	lst	do		13 00	8.00	Jane— 1st do	. 11 00	8 00
	2nd	do		14 00	8 50	2nd do	. 1100	8 00
				1		Year's Average .	12.04	9.83
								Ragi
				1910-11	1911-12		1910-11	1911-12
uly-	1st. F.	ortnight		16.00	22 00	January— 1st Fortnight	22.00	16 00
	2nd	do		15.20	23 00	2nd do	22.00	
ugust-	_ 1st	do		16.00	24.00	February— 1st do	21 00	
	2nd	do	•	17.00	22.00	2nd do	20 00	
epteml	ber— 1st	do		18.00	16 00	March— 1st do	22 00	
	2nd	do	•••	20 00	18 00	2nd do	20 0	0 16.0
)ctober	lst	do		20 00	17.50		200	
"	2nd	do	••	20 00	18.00	2nd do	22 0	0   16.0
Movein!	ber— 1st	do		20.00		1st do	. 22 (	
	2nd	do	***	21.00	16.00	June— 2nd do	220	00 15;
Decemi	oer— Ist	do	***	20.00		1st do	20 (	00 , 160
	2nd	do	***	9100			21.0	0 160
						Year's Average	19.	17.89
				1	à.		3 44 102	CONTRACTOR STATES

Quantity (veers and decumits) per ruper by the standard seer of 80 belos.    1	ADUR.			Retail	Prices of	six Princ	ipal Articles	of Food.		,	('HOLAM
1910-11   1911-12   1910-12   1910-11   1911-12   1910-12   1910-12   1910-13   1910			Quantity (	- (seers and	decimals	per rupe	by the stand	ard seer	of 80 tolas.		
	and the same of th		****					man propositional man :		1	1911-1
1.5   Formight   1.5	ulv—			t	110-11	1911-1-	January-			10.00	10.00
	1	1st Fo	rtnight		1	•	1st Fo				
St   do			do			•••		do	***	± 00 €	16 00
San do				!	1			do		22.00	18:00
### Spromber   Sprombe					•••					20.00	19:00
1st   do			HO.	•••	•	•••			-		
21   do			do								19.00
1st   1st				1	18:00	18.00		do	•••	20.00	19.00
2nd do	)ctober—			,				,	1	30,00	14.0
Second   S				***					1		
St.   do			do		18.00			ao	•	2000	10 00
2nd do			d.	L	19.00			do			16.0
									1	i	16.0
1st do			utt	*** }	10 110	10 00					
2nd   do			áo	!	18.00	18:00		do	004		16.0
				i			2nd	$_{ m do}$			
							Year's Ave	rage		19.33	17.6
1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1911-12   1910-11   1910	kasaniah 4 Militerpen di Kettena et Ma	laundair ar stannar e									
			harmer freightst	and the second s							
1st Formight   2nd   do	· 1			i	1910-11	1911-12	Ta			TA10-T1	1811-1
2nd   do		1. + 12.	meni abe	. 1	w.un 1	99:00	January	artnicht		9.50	<b>0</b> ·0
September				•••					1	1	
1st   do			u.	1	0.50	20.0		***	•••		
2nd   do	8	Ist	do		8:50	10.00		do	•••	10.00	9.0
St   do		2nd		į							10.0
2nd   do								~			
Second   S									•••	1	9.1
1st   do   2nd   do   3   900   950   2nd   do   10   50   970   950   2nd   do   10   50   970   80   80   80   80   80   80   80			do		8.50	10.00		do	•••	10.50	9.5
2nd   do			d		0.55	O.EA		da		10.50	1111
November									•		
1st   do   9:50   9:00   2nd   do   10:00   8:2			u.	• • •	000	2.00		40	***	10.00	1
2nd   do			do		9.50	9.00	lst	do		10.00	8.0
December   St   do   2nd   do     9.50   9.00   2nd   do     10.00   8   2nd   do     10.00   8   2nd   do     10.00   8   2nd   do     10.00   8   2nd   do     10.00   8   2nd   do     10.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     18.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   16.00   2nd   do     17.00   17.00   18.00   18.00   17.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   17.00   18.00   18.00   18.00   17.00   18.00		2nd						do	•••		8.0
2nd do	Decemb <mark>e</mark>	3r									
Year's Average   0.43   0.5				•••					•••		8.1
1910-11   1911-12   1910-11   1911-12   1910-11   11   1		2nd	do	•••	9.50	9.00	2nd	do	***	10.00	8.
1910-11   1911-12   1910-11   1910							Year's Ave	rage		9:43	().
1910-11   1911-12   1910-11   1911-12   1910-11   1910	westphisiological control films. And M		un es aparent mess destroyagembassage	proteen and and table and the second	egal a nethergyaggawagyn) tid faaggawig engliddir h						
1st Fortnight   18:00   16:00   1st Fortnight   16:00   16:00   1st Fortnight   16:00   16:00   1st Fortnight   1st Go   16:00   1st Go			the stand for the according to the spin	add malantary performancy acceptance for a	1010 11	1011 10				1010.11	<u> </u>
1st Fortnight   18:00   16:00   1st Fortnight   16:00   16:00   1st Fortnight   16:00   16:00   16:00   1st do   18:00   16:00   1st do   18:00   16:00   1st do   18:00   16:00   2nd do   18:00   16:00   2nd do   18:00   16:00   2nd do   17:00   16:00   2nd do   17:00   16:00   2nd do   17:00   16:00   2nd do   17:00   16:00   2nd do   17:00   16:00   2nd do   18:00   17:00   16:00   2nd do   18:00   17:00   16:00   2nd do   18:00   17:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00   18:00   17:00	Inly-				1910-17	1011-14	Januaru-			1910-11	1:11
2nd       do        18.00       16.00       2nd       do        18.00       16.00         August—		1st F	ortnight .			16:00		Fortnigh	t	16.00	16
Tet   do							2nd				16.
1st   do   16.00   1st   do   18.00   16.00   1st   do   18.00   16.00   1st   do   18.00   16.00   1st   do   18.00   16.00   1st   do   17.00   16.00   2nd   do   17.00   16.00   2nd   do   17.00   16.00   2nd   do   17.00   16.00   2nd   do   18.00   17.00   16.00   2nd   do   18.00   17.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.00   18.00   17.									, : ,		
September	**	Ist			****				**		16
1st do 2nd do       17:00   16:00   1st do 2nd do       17:00   16:00   2nd do       17:00   16:00   16:00   2nd do       17:00   16:00   16:00   2nd do       17:00   16:00   17:00   1st do 17:00   17:0	me , m		do	***	17.00	16.00		do		18.00	16
2nd do        17·00       16·00       2nd do        17·00       16·00         1st do        16·00       17·00       1st do        17·00       16·00         2nd do        17·00       16·00       2nd do        17·00       17·00         1st do        17·00       16·00       2nd do        17·00       17·00         2nd do        16·00       16·00       2nd do        17·00       17·00         1st do        16·00       16·00       2nd do        17·00       17·00         2nd do        16·50       16·50       16·50       16·50       16·50	santam h		A.		15.00	18:00		do		1000	10
Deterline	រកអិសោព										
1st     do      16·00     17·00     1st     do      17·00     16       2nd     do      17·00     16·00     2nd     do      18·00     17       November - 1st     do      17·00     17·00     1st     do      17·00     17       2nd     do      16·00     16·00     2nd     do      18·00     17       2nd     do      16·00     16·00     2nd     do      17·00     17       2nd     do      16·50     16·50     16·50     16·50     16·50     16·50	•		40	***		-4.40		40	***	11,00	10
2nd do 17·00 16·00 2nd do 18·00 17  November - 1st do 17·00 17·00 2nd do 18·00 17  2nd do 16·00 16·00 2nd do 18·00 17  1st do 16·00 16·00 1st do 17·00 17  2nd do 16·00 16·00 2nd do 18·00 17·00 17  2nd do 16·50 16·5	•		do		16.00	17:00		do		17:00	16
November - 1st do 17:00 17:00   18:00   15t do 17:00 17   15t do 18:00 17:00   17:00 17:00   17:00 17:00 17:00   17:00 17:00   18:00 17:00   18:00 17:00   18:00   18:00   17:00 17:00   17:00 17:00   17:	•						2nd				
1st     do      17·00     17·00     1st     do      17·00     17       2nd     do      16·00     16·00     2nd     do      18·00     17       1st     do      16·00     16·00     1st     do      17·00     17       2nd     do      16·50     2nd     do      16·50     16	•	lst				1	May-			1	
2nd     do     16.00     16.00     2nd     do      18.00     17.00       1st     do      16.00     16.00     1st     do      17.00     17.00     17.00     17.00     16.50 </td <td>) October–</td> <td>1st 2nd</td> <td></td> <td></td> <td></td> <td>1 17.00</td> <td>lst</td> <td>đo</td> <td></td> <td>17:00</td> <td></td>	) October–	1st 2nd				1 17.00	lst	đo		17:00	
1st     do      16.00     1st     do      17.00     17.00     17.00     16.50      16.50      16.50      16.50       16.50       16.50 </td <td>)ctober–</td> <td>Ist 2nd er – Ist</td> <td>cto</td> <td>***</td> <td></td> <td></td> <td>1</td> <td></td> <td>***</td> <td></td> <td></td>	)ctober–	Ist 2nd er – Ist	cto	***			1		***		
2nd do . 16.00 16.00 2nd do 16.50 16	October- Novembe	1st 2nd er – 1st 2nd	cto	***							17
	October- Novembe Decembe	1st 2nd er – 1st 2nd	do do	*	16,00	16.00	June-	do		18.00	
Year's Average	October- Novembe Decembe	1st 2nd er – 1st 2nd er – 1st	do do		16.00	16.00	June	ďο	***	18.00	17
	October- Novembe Decembe	1st 2nd er – 1st 2nd er – 1st	do do		16.00	16.00	June— Ist 2nd	do do	***	18·00 · 17·00 16·50	17 16

1 /201 - 21		Retail	Prices o	f six Prin	cipal Articles	) L TOOU.		RICE	IST SU	RT
CHITALDRUG.	()	and and	decimals	 s) ner run	ee by the stand	dard seer o	f 80 tolas.	-		
	Caminor (			1	U	Angeles as the same angeles of the same		1910-11	1911-	12
		19	910-11	1911-12	January-		-			
July— 1st Fort	night		6 50	9 00	1st Fo 2nd	ortnight do ,		8·50 8·50	7·1.	
2nd	do		7.00	9.00	February—	•	1	8 50	7 (	ið.
August— 1st	do		7.00	9.00	1st $2nd$	do do		8·50	7-(	
2nd	dc	-	7.00	8.0 <b>0</b>	March—		1	8.50	7.0	) <sub>1</sub> )
September— 1st	do		7.00	9·0()	$_{ m 2nd}$	do do		8.50	7 (	
2nd	qo	•••	7.00		April—		1	8·50 <sup>1</sup>	7 (	1)()
October— 1st	do		7·00 8·00	8•00 8•00	1st 2nd	do do	•••	8:50	7	()+)
2nd	dο				May-	a.		8.50	7.	(4)
November— 1st	do	1	8·00   8 00	8·00 7·50	1st 2nd	do do	.	8 50	7.	JU
2nd December—	do				June-	do		9.00	<sub>1</sub> 7·	00
lst	do		8·00 8·50	7 50 7·00	1st 2nd	фо		8.00		00
2nd	do	***	0.00		Year's Aver	age	<b></b>	8.00	7	62
	NAMES AND ADDRESS PARKET PARKE							Rica	, 2nd s	- SORT
			1010 11	1911-12		and the second s	The state of the s	1910-11	1911	1-12
T )				1	January-	Vantnicht.		9.00		.50
July— 1st Fo	rtnight		7·00 8·00	10.00	2nd	Fortnight do	•••	9.00	1	7·50
2nd	do	• •			February-	do	144	10.00		7-50
August— 1st	do		8·25 8·00	10.00		-		10.00		7.50
2nd September—	đo			1	March—	do		8.00	,	7.50
- lst	do		8 00 8·0 <b>0</b>		2nd			9.00	1 '	7-50
2nd October—	do	•••		1	April—	do		9.00		7.50
lst	do do		8∙00 8∙50	1	2nd	l do		1 8.00	) ;	7.50
2nd November—			9.00	9.00	May— 1st	do		9.00		7·50 7·50
$1\mathrm{st}$ $2\mathrm{nd}$	do do	•••	8.50		2nd		••	. 1 9.0		
December-			8.50	8.00	June— 1st			10.0		7·50 7·50
1st 2nd	do do		9.00			do f	••			***************************************
2.10					Year's A	verage		8.7	18	8.31
								1		Ragi.
relationary and the partition of the par			1	11 1911-	19			1910	-11 1	911-12
T 1			1910-	1	January-	- - Marinial	nt.	25	.00	17:00
July— 1st	Fortnight	•••	16.0		-	st Fortnigh nd do	ΤĄ		00	17.00
2nd	do	, ,			February			25	5.00	17.00
August-	do		. 16· 18·			and do			5.00	17.00
2nd September		•			March-	lst do			5.00	17.00
September 1st	ao		134		3.00	2nd do		2	5.00	17.00
October—		•			April—	1st do			5.00	17:00
lij. Ist			20		8.00	2nd do		\ 2	25.00	17.00
2n November-	west	•			8·00 May—	1st do			25.00	17.00 17.00
1s 1s	t do				7.00	2nd de			25.00	
2r December			'''		June-	1st d			25.00	17.00 17.00
]; ]; ]:	क्ष तुल				17.00	2nd d			1800	17.00
2:	nd do				Vear'	s Average	***	1	21.58	17:27
					. 0001	-		1		L
				•	···				. *	

Eletail	Prices	ot	six	Principal	Articles	ot	Food.
---------	--------	----	-----	-----------	----------	----	-------

CHOLAM CHITAIDILG Quantity (seers and decimals) per rupce by the standard seer of 80 tolas 1910-11 1911-12 1910-11 1911-12 January-Ju.y-25 00 18 00 | 16 00 1st Fortnight 1st Fortuight 16.00 25 00 16.00 2nd 18 00 do 16 00 2nd afn February-August 2500 16.00 18 00 16 00 do 1st 25 00 16 00 18 00 2nd do 15 00 2nd do March-September-16.00 25 00 18 00 1st 18 00 1st do 25 00 16 00 1800 2nd do 18 (0) 2nd do April-October 25 00 16 00 18 00 18 00 do 1st 25 00 16 00 20 00 1800 2nd do 2nd ilo May-November-16.00 18 **0**0 25 00 20.00 1st do 16 00 25 00 16.00 20 00 2nd do 2nd do June-December-16 00 25.00 16:00 Ist do 20.00 ďο 1st 16 00 2nd do 18 00 16.00 25 00 2nd do Year's Average ... 21 58 16 75 BENGAL GRAM. 1910-11 1911-12 1910-11 1911-12 January-July-1st Fortnight 16 00 8 00 8 00 1st Fortnight 7.75 2nddo 10 00 8 00 2nd do 7 75 8.00 February-August-8 00 1000 1st do 8 00 8:00 Ist do do 9.00 2nd 8.00 8.00 8.00 do 2nd March-September-9.00 do 10.00 9.00 8 00 do 1st 9 00 2nd do 10.00 9.00 8 00 2nd do April-October-9.00 1st 8.00 1st do 10 00 9.00 do 1 8.00 9.00 2nd do 10.00 9.00 2nd do May-November-9 00 8.00 1st dο 10 00 9.00 1st do 9.00 8 00 2nd do 10.00 9.00 2nddo June-December-9.00 1st 8.00 1st do 10.00 do 9 (10 8.00 8.00 2nd 2nd do do 10.00 800 Year's Average ... 8.65 8.87 SALT. 1910-11 1911-12 1910-11 1911-12 July-January-12.00 12.00 1st Fortnight 1st Fortnight 12.00 12.00 12.00 12.00 2nd ďo 2nd do 12.00 12.00 February-August-12.00 12.00 lst Ist do do 12.00 12.00 \*\*\* \* 4 2nd 12.00 12.00 2nd do ďο 12:00 12.00 .. September-Marchlet do 1200 12.00 1st do 12:00 12.00 12.00 12.00 2nd 2nd do do 12.00 12.00 October-April-12.00 12.00 1st do 1st do 12.00 12.00 . . . 12·00 12.00 2nd 2nd do do ... 12.00 12 00 May-November-1st 12 00 12.00 do do 12.00 12.00 12.00 12.00 12.00 2nd 2nd đo do 12.0Q \*\*\* June-December-12.00 12:00 1st do Lat 12.00 12.00 2nd 2nd đo 12.00 12.00 Year's Average

## PART IV.

## MONTHLY AND ANNUAL RAINFALL TABLES

## TAKEN FROM THE MYSORE GAZETTE.

#### TABLE OF CONTENTS

							Payes
Bangalore I	District	••	****		14 +	••	173
Kolar	<b>;</b> ;	** *		.•	* 6 8 9	** *	174
Tumkur	"	***	** *		•	•	175
Mysore	13	***	****		***	* * * q	176
Hassan	"	***	••	••	•••	by # # #	177
Shimoga	,,	<b>400</b>			•		179
Kadur	"	* 500	***	• • • •	* 4 * 6	****	179
Chitaldrug	17	***	**	***	* * *	4+4 0	180

	g - July Margaret - Stranger Commence	Silen-Michel			1 of 11 of	Rainfall .	Recording	g Stations	Stations in the State of Mysore for the years	te of Mys	ore for th	e years 16	1910-11 and	1911-12	_	
	Ť.	Table showing the Monthly and Annual Kalnian or	Monthly and	Annual	(albian a											soy
lssigoloro noisi	40i	Station		N/O	15uZuA	Зеріеш рөг	Cetober	<b>Л</b> очешрег	Десешрсь.	Visuast	February	Магей	Trady	Мау	- omu(*	oal lshol
Sirry's Admired Associations	Distr			f			6	67 K			*	1 87	1.2u	3.15	1.9.1	56.67
			1910-11	14.04	11 87 1	6.75	12.58	1.23	0.38	:	:	1.75	0.23	2, 42, 7		14.80
		Bangalor 1		2 6 2	6.95	3.36	11.38	6 82 0 57	0.50	. :	0.36	· :	0-0 1 20	2.36 -	1.62	20.17
		Hoskote,	1911-12	2.99	7.65	4.50	8:90	2 44	0.05	: :	90.0	0-14	0.03	3.34 2.33	2 65 6 64	41.96 $23.26$
		Dodballapur "	1910-11	2.27	165	0.69	12 40	62.6	:		: .	: :	1.08	5·16 3·02	4 52 3-70	13 50 29 17
		Nelamangala "	1910-11 1911-12	4.05	110	1 1.14	8.18	1.15		,	0.55	1.34	2.06	9.54	2.05 4.80	49.61 31.15
	1.6	Kankanhalli	1910-11		169	1 7.20	8 59	7.04 5.80	# 02.0 	:		0.55	0.60	7.28	1.4v 6 36	44·17 28 75
Mysore	 Olagaio	Magadi	1910-11 1911-12	2.65	4.45	3.25	5 65 12 26	1.10 5.44 5.40	0.52	. :	4	1 25 0 11	0.73	8.97	1.41	46 82 27·29
	[ 	Closepot	1910-11	378					0.73	•		0.03	2.48	8°76 3°09	3.60 6.56	59·19 28·68
		Anekal "	1910-11	man parameter			· • •			•	0.35	25.()	1.21	5.39	0.49	17 23
		Pevanhalli     	1910-11	1.78			2 25		-		0.12	0.15	1.72	6 27 3 46	2 95 4.50	42.06 27.50
	and the state of t	<u></u>	1910-111	5-1-3 5-1-3	- C1		- OA		0	-	0 07	0.53	H C C C C C C C C C C C C C C C C C C C	0 k 0 k 8 k	44 40 50 50 50	27.61
<b>4</b> 8		A.verage	1911-12	d d	<b></b>	1			ndron	₹ 4						

	успырег	6.59 3.06 1.73 1.75	8.48         6.96         0.38           0.53         0.67         2.59	8.29 10.90 2.47 2.05 0.67 1.88	7.82   15.64   0.81 0.71   1.01   3.2.)	8.98 8.19 8.80 1.83 1.55 1.53	9.05   9.00   2.94 8.40   2.30	9.78 7.48 4.81 2.99 2.22 2.41	8.04 6.91 4.63 2.94 0.58 3.14	6.86 1.75 1.00 2.94	7.25 875 1.08 2.34 0.07 2.47	3.98         8.98         7.49           4.87         1.39         2.92	230 875 2:97 230 1:00 2:47
1	October	06 6·30 75 8·30	38 10.61 59 4.70	17 5·64 38 7·76	31 7.29	(0 7.97 11.91	4 4.35 30 9 0 0	9.83	53 5-77 4 7-22	5   10·67	18 7-35 17 4-73	7.07	7 7.53
_	Досенгрет	5.22	4·19 0.70	5.86 1.28 0.27	5.35 2.23 1.19	6.65   1.25   0.55	8.75 0.85	5.63 1.09	6.93 ° 0.48	2·40 0·76 0·78	10 07 1•48 0•38	455 125 0.16	1.23 0.49
1	Yrmast		:	• .	::	06.0		•	# a	* * * * * * * * * * * * * * * * * * * *	:	::	0 03.
• 1	42 10 T  Laurqod		:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: :		0 38 0	• ;	;	0.10	:	0.30	0 08
	 Irrq <i>A</i>	 		0.35 0 45	0.80	0.15 0.50	54 0 12	0.29 0.40 0.14 0.28	1.15	040	06.0 . 890	9.20 3.91	0.20 0.54 0.16 0.50
-	Svq	5.38 5.73	-		- 1967			3.14 0.45	3.48	6·10 3·05	7.42	5.93	04 4,8
	યામ આપ્ય વિશેષ્	÷ :	. p.:			පුරිණි	****		0 89   36 82 2 04   19·44	3 -7   38.53 150   1934	458 47.88 3.55 15.97	4.15   25.46	2.74 41.64 48.68

36·72 36.50 20 40 37.72 20.16 29.55 17.0839.90 24.8825.11 22.8932.11 14.6537.90 20.42 2.19 0.35388 0.82 2.941.18 0.45 2.173.10 0.80 June Table showing the Monthly and Annual Rainfall Recording Stations in the State of Mysore for the years 1910-11 and 1911-12. 3.72 4.10 3.64 3.33 3.59 3.13 7.32 2.86 1.70 0.50 3.87 New 0.15  $\frac{1}{0.24}$ 0.88 1.73 2.64  $0.95 \\ 0.95$  $0.66 \\ 0.22$  $0.29 \\ 0.54$ findA : : : : : : March 0.65 1.00 0.55 0.30 0.85 : : Pehruary 0.12 0.54: ; : ; ; : : : : : ; January 0.25 0.18 0.88 0.12 : : : : **Песетрет** 6.433.75 2.08 1.43 4-05 2.94 1.59 3.62 2.56 1.63 Мочетрет 6.63 8.25 8 73 6.35 7.66 8.45 20.9 7.40 9.57 10'61 October 3.15 3.80 3-98 2-03 4.41 4.70 8.11 5.17 4-70 0.91 September 3.74 4.07 1:18  $3.92 \\ 1.20$ 20.0 7.41 5.60 (0.9.7August 4.69 9-13 2.16 10.69 2.90 6.75 5.40 9.89 7.90 lul : : : : : : . : : : : 1910-11 1911-12 1910-11 1910-11 1911-12 1910-11 (911-12 1910-11 1910-11 1910-11 1910-11 1911-12 Station Chiknayakan-Maddagiri Pavagada Kunigal Tamkur Tiptur . 2 halli Gubbi 5 Sira Tumkur District Division Мувоге

sount letoff

0 0 0 0 0 0 0 0 0 0 0 0 3.36 4.600 8.62 4.51 1.74 3.00 0.83 : ; 0.40 0.50 0-15 0.00 010 0:08  $2.97 \\ 1.62$ 3 88 2.68 3.37 900 8.79 9-05 00 2-12 000 4.42 THE 50 m 08.96.26 000 04 6.60 2.40 7.87 FO : : ; 1911-12 1911-12 1910-11 1910-11 1976-11 Koratagere Turuvekere Average 2 2 Meteorological

38.3(

37.5;

97

S (2)

200

1800

M1801 L.										176									0.1	epulii	മായ	A I	
) 33 [		1	00 25	1	1252	00 T	01./5	38 C	86.43	48.87	06-51	10.48	39-97	21 67	:4.52 25.30	30.03	20.31	38 19	45.52	24.84	37 68 18 68	4	N CN
	only ?		255	r 0 z	3:85	10701	ن. الألاث	1.29 2.59	13-19	er TC		4 14 20 37 -	5.37	1 67	5 65	2.10	1.35	2 50		4.94	1,75	4.84	0 0 61
	71, [/[	1000			7.5.		734	5.4	777	 20 31	4001	- 0: 6 1: 6	7 C	4 48	7.10		2.42	9.90	1984	2.08	7 51		88
0-11 and	It is	1. 6. E. E. E. E. E. E. E. E. E. E. E. E. E.		160	107		2.77	1 69 1	01.5		-	5.43	- 01.0	1.61	4. c	0000	1.19	0.95	21.0	4.33	0.55	1.03	1.1. 10.
3 cars 19	1,	001	: - - - -	0.55 1 0		0.33		(r56	08.0		0.05	5.65		0.5.0		* (	0.43	:	0 20	:		9	00 01 48
e for the	dor. M	, (	 : :	· •	) <b>(res</b>	:	0.04		•	•	0 52	:		- . W	2 .		:		010	0.30			6.0.0
of Myson	February	-   :	upake secret Pe Se	1.02						:	:			-	:	:		:	0.07	: :			0.08
the State			65.0	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		0-25	. 47.		0.15	:	;		2.09	:	0:31	99 0	1	ec.0	0.35			0.46	0.46
tations in	—-	.0.1		3.67	_		2.80		1.08	1.18	3.06	- *	6.31 1.80	0.40	1.63	0.55 2.02	8.63	1.95	1.17	4.73	oc.o	2.62	181
cording S			100	5.77		0 000	2.56		7.07	6.68	රු දැ දැ	2	10.22 6.28	1.78	5.65	1373	4 58	5.85	11.62	9.70	8-58	11.46	11.09 5.95
ainfall Re	October 	.   "	2:50 14			0.38			0.95 2.97	1.08	0.10		1.06	1000	0.01	1.30	9.08	96.8	2.20	1.50	09:0	1.49	40 40 90
afall at R	admatan		916	************		4.74 C	2-10		3.87 0.98	4.92			7.80	. ;	0.10	5.64	00.2	0.43	5.53	5 35	0.20	3.15 7.00	5:27
anual Bain	7 nduzp 	_ _	6.01 9			4 62 4		5.41	5 37	. 0.0	77.8	6.53	8:50 6:00 6:00	00.5	3.36 4.41	5 60	07.7	4.13 2.41	4.32	50.0	9:13	6.30	5.25
Monthly and A	Yln		1916-11		1911-12   2	1910-11   4	on the second	1911-12	1910.11	1911-12	1910-1)	1911-12	1910.11	1911-12	1910-11	1910-11	1911-12	1910-11	1910-11	1911-12	te 1910-11		1911-12
Table showing the Mouthly and Annual Rainfall at Rainfall Recording Stations in the State of Mysore for the Jears 1910-11 and 1911-12.	Station		Mysore	•	Chamrajnagar 1	Seringapatam	48	Hunsur	Yedatore	2	Heggaddevan-	kote	Gundlinet	2 2	Nanjangud	" Warsing	400000000000000000000000000000000000000	Malvalli	Mondya	, contract 1	Krishnarajpeto		Nagamangara " Average 1
r c	torit								ava.	₩ "					ayM ——— syM	,	ang dan panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang pangga Panggan panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang panggan ang panggan		ente per ambien de de	***************************************	and the second		
	-0109: [solg	teM ∘of					•													Ĭ.			

. <b>v .</b>		0								ro.	H
Total Inches	35.65 28.69	104°20 83°02	41.25	39.47	38 76	/2 ez	30-57 28-59	35·16 2191	18.10	48.36	3877
oung	5.36 2.52	28 91 15·29	7.81	5.56	2.41	3.04	1.81	2.4.2	61 8 7 10 F	8.70	4. 88 70
May	4.39	311	4.91	1.86	8.35	3.83	6.17	2.35	48.8 90 ::	60.9	12 00
friqA	0.99 9.46	1.36	1.59	9 6 8 3 90	3.05	0.76	1.02	2 38 1-61	2.56 5.86	00 T	3.03
Ивгер	: :				:	:	Mindelfort-point de son	un unit	0.05	10.0	
February	:	:	0 25		:	:	260	0 15		:	0 26
January	0.13	0.12	:	0.07	•			i i	*	₩0.0	0.03
ресешры.	0.74	• ;	0.05	27 0		0.59	:	• 77	***		0.26
19dmsvo N	1.63	5 68 1.88	921	3:30	5.70	1.89	2.88 1.78	50 E	25-45 38-15	(2) (2)	201
TedotoO	6 48 9 64	9.99 5.43	10.05	8.08	7.13	99.6	5.75 8.38	8.5	90.2	888	813
September	4.79 2.06	8.29	1.25	2.50	1.43	5.6	75.	0.30	1.68	276	88
ienga A	6.56 1.44	21.99	بن بن ص ص	7.20	12.9	80.1	5.16	5.52	7.07	87.50	27.74
July	5.40 7.03	25.35 42.22	0.37	8-48	6.11	2.13	5.75	6.79	2041	64.6	12.64
uoi	1910-11 . 1911-12	1910-11	1910-11	1910-11	1010-11	1911-12	1910-11	1910-11	1910-11	1910-11	1911-12
Station	Hassan	Manjarabad	Arkalgud "	Bolur	Channaraya-	patna	Arsikere	Hole-Narsipur 1910-11   1911-12	Alur	Average 19	9
Jointai C					u	ssel				and south fines	- The state of the second of the second
lasigoloroalal noisiviQ	N N			gayar filmanina a resignation and a second	ə.	108QJ	I	- The state of the		Ę.	49

 $109.45 \\ 84.46$ 113 94 122 23 90.69 72.05 69.10 55.2838-63 34-63 から 31.66 21.41 15·16 6·70 17.03 97.50 97.50 97.50 7.17 (元) 15.7 Table showing the Monthly and Annual Rainfall at Rainfall Recording Stations in the State of Mysore for the years 1910-11 and 1911-12. 01 P 00 P 00 P 00 P 1.28 4.30 2.39 3.58 39.63 4-380 일목  $0.27 \\ 1.98$ 0.24 1.98 1.61 10.0 90.0 0.32 0.45 3.59  $\begin{array}{c} 1.56 \\ 2.73 \end{array}$ 1.20 Hady 0000 0.07 0.05 цеави 0.23 9[.1) February 0000 Lanuve (2) (2) (3) 90.0 0.640.75 0.04 0.18 f-0.0 : : аоциосод 40 40 80 7.55 0.25 1.80 0.45 ₹2.0 1.85  $1.22 \\ 0.20$ 1.52 1.45 0.52 0.88 Tedme To Z 90.9943 10.53 6.25 18.93 3.70 9.41 12.61 4.34 199912() S-18 1.95 0.65 11.87 2.97  $\frac{11\cdot06}{1\cdot82}$ 12.28 3.56 aequiagdeg 13.18 10.44 22·18 12·72 12-23 11-14 7.52 9.26 19·87 13·06 27.85 genZuk 15.94 12·46 4·28 8.5% 3.98  $\frac{7.50}{11.20}$ 17.28 21.78 19.86 84.8923.80 36.2111.83 7.87 35.32 55.06 April 1910-11 ... | 1911-12 ... 1910-11 ... 1910-11 1911-12 : 1910-11 1911-32 1911-12 1911-12 1910-11 1911-12 1910-11 1911-12 1910-11 1910-11 11-0161 1910.11 Station (hannagiri Shikarpur Tirthaball Shimoga Average Honnali Sorab Kumsi Shimoga torrataiG Division Lasigo!orosieal

Table showing the monthly and Annual Rainfull at Rainfull Recording Stations in the State of Mysore for the years 1910-11 and 1911-12.

Station	Chikmagalur 1910-11 8·53 ", 12·50	1910-11 6·43 1911-12 4·26	1910-11 8-86 1911-12 10-72	1910-11 32-79 1911-12 51-29	1910-11 21-32 1911-12 30-28	1910-11 22-91 1911-12 34-90	1910-11 56-01 1911-12 60-14	1910-11 1955	gamen begreveleten begreve megintele vinney.
qsnSny	6.77	351	11 62 4.13	27.67	22.69 8-3.1	20.00	333-17 22-7-25	60	60
September	2.85 0.92	07.0 0.83 0.83	4.12	1964 1961	3:65	30		64	8 8
October	11.26	4.95	6.47	13.97	10-94 9-15	1.50	9-40 8-20	200	1637
До <b>че</b> трет	4.92 8.16	2.66	1.20 0.98	1.55 2.00 2.00	7.65 2.48	2 88 1·12	123	1	
<b>Д</b> есеигрел.	: :	* * * * * * * * * * * * * * * * * * *	÷	0.10	0.54	4	्रहें : ठ	Alan Perilinanananananananananananananananananan	: 0
. Tannaty	ramanananin'i ao ao ao ao ao ao ao ao ao ao ao ao ao				0.10	0.35	: :	, L	9 5 5 0
Бергипъу	0.59	0.33	C-48	#c-0	0.30	e : :	:		: 8 8 9
Мачов		: :			*	1.25	***	Ģ F	e :
lirqA	1.76	0.47	0.77	1.49	9.58 9.58	0.78 2.75	9.30 8.80 8.80	do to	d Em
Мяу	6.40 4.40	20 65 60 60	3.75 3.08	1.32	2.88 1.68	3:24 1:79	7.5	S.C.	5 63 5 63
Jane	6-93	2.64 1.82	3.64 1.29	20.48 14·90	24·01 18·45	10-96 7-17	25.83	6 6 17.	
Тоби Іпспея	48.92	28.85 18.64	98-83 58-36	111-19	101.58 78.42	84.81	134-97	i. Si.	9 00

THITALDRUG.	PART IV

Total Inches	21.93	6.00	43.81	29.74 2 20.57	5 26 19 3 18:04	7 24·81 3 15·76	2 24.51 3 15.56	3 36.98 2 27.38	7 20-97 1 16-58	20.35	16.92	90 44 00	C.
) onup	- 0.61 2.38	0.35	1.61 2.39	1.85 3.02	1 65 2.63	0.97	0.52 2.93	1 n3 5-52	97 3 11	0	3.04	Ø	22
)/[8/	50.F	0.70	983	3:01	2 01	1.53 0.60	2.70	3.69	1.19	374		4 0 0	000
lingA	0.65	1.85	1.61	0-85 3 06	0.08	$0.46 \\ 1.82$	1 32	$0.62 \\ 1.51$	0.30	09.0	4	00	7 20
March	0.14	% W P 9			3	*	0	::		0 01	•	6 7.0	C.
Берлияту	0.6.0	0-15	,	. :	0.15	. :		68.0	:	:	0.03	0 01	C
January	, :	::	:::		::	 b B	* ************************************	0.36		9	0 4	0.02	0 0
Movember January Jareh Janeh Janeh	: ;		American distribution of the state of the st	,	# # # # #	* * * * * * * * * * * * * * * * * * *	b •	. 0-11	0.00	0 6 8	0.03	**************************************	000
November	8: 17 0:88	0.65	2 82	3.23	0.55	0.82	1.00	4.05	0.33	62.7	0 83	3.13	4.40
	G-82 5-90	3.48	9.00	6.54	4.42	1 1 4 5 4 5 4	4.84	6 55	4.03 5.23	5.20	4.96	80 8	D. C.
veluemper	3.98 3.08	2:35 7:06	3.14	4.14 2.10	4.15	7.45 2.76	6.75	£.03	1.72	4.29	2 00	444	
Angust	छ छ। स्ट <del>द</del>	<b>**</b> ***	6.85	5.47	3.95 2.40	6.85 0.55	5.61 1.18	8.20	1.71	009	66.1	8.97	0.0
Vint	8•48 2•30	2.86	9.64	5.25	9.93 8.91	5.03	3-09	7.80	7-72	6.65	1.68	10.32	*
States Angust Angust	1910-11	1910-11	1910-11	1910-11	1910-11	n 11.10-11 1911-12	1910-11	1910-11	1910-11	1910-11	1911-12	Average for the State	
<u> </u>	Chitaldrug "	Challakere "	Hiriyur	   Holaikere   "	Davangere	Molakalmun	Jagalur "	Hosdurga "	Hacihar	3g.e		Average fo	•
49 irdai(I					n8.	httaldr	0			7.		4	

-dept.